

FIG 1

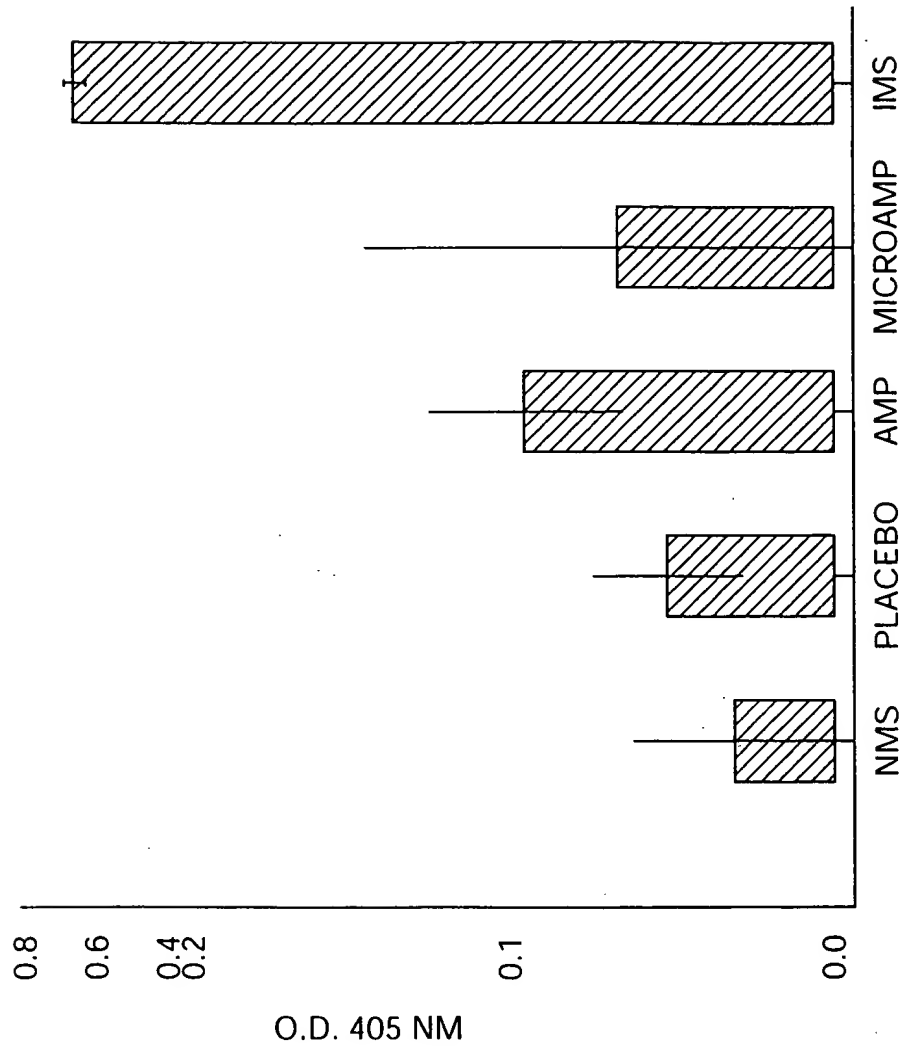


FIG. 2

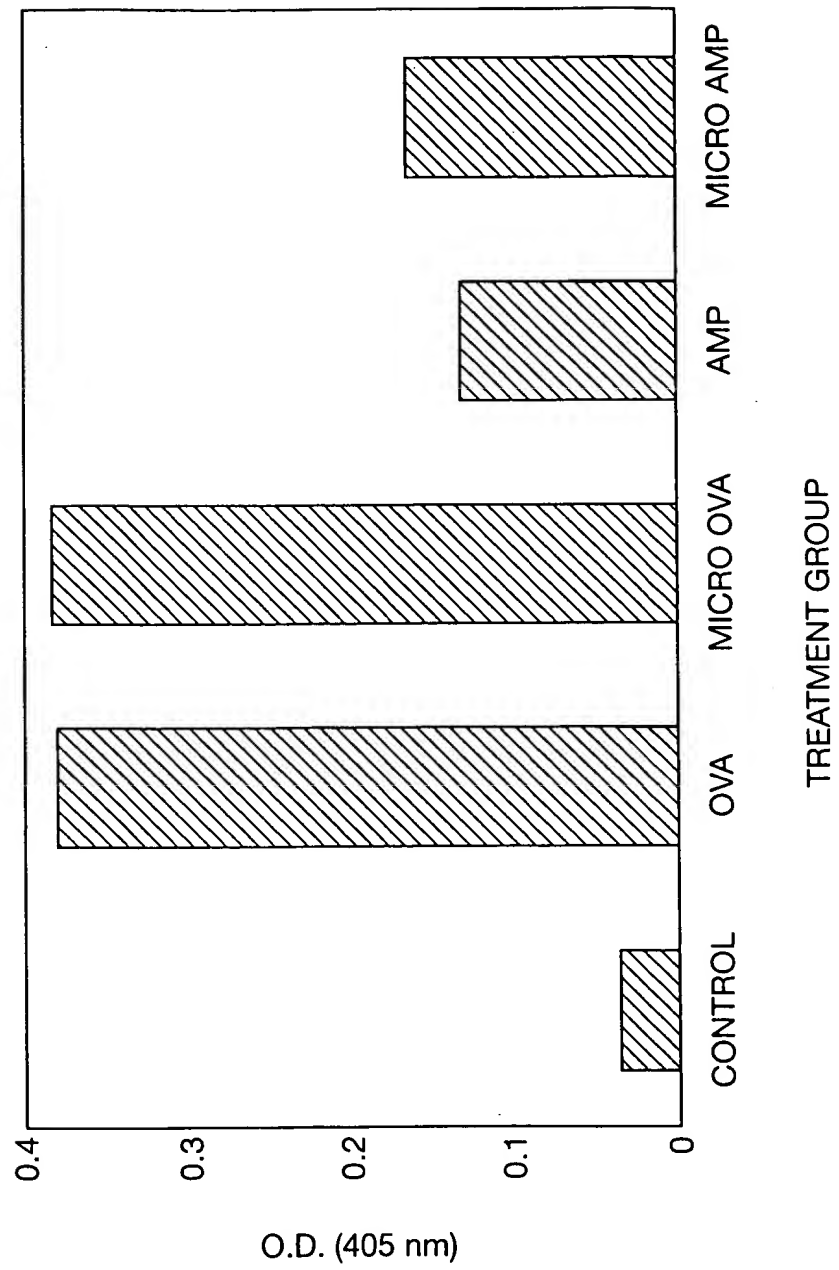


FIG. 3

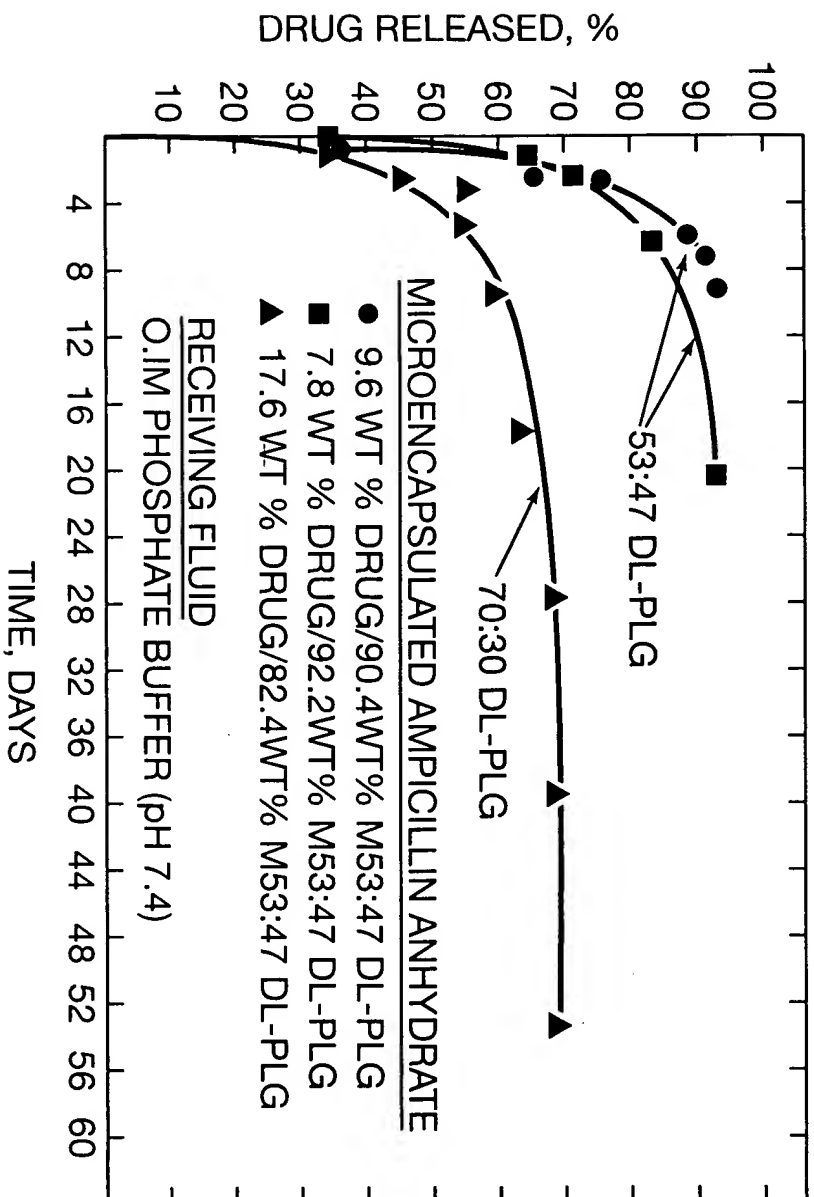


FIG. 4

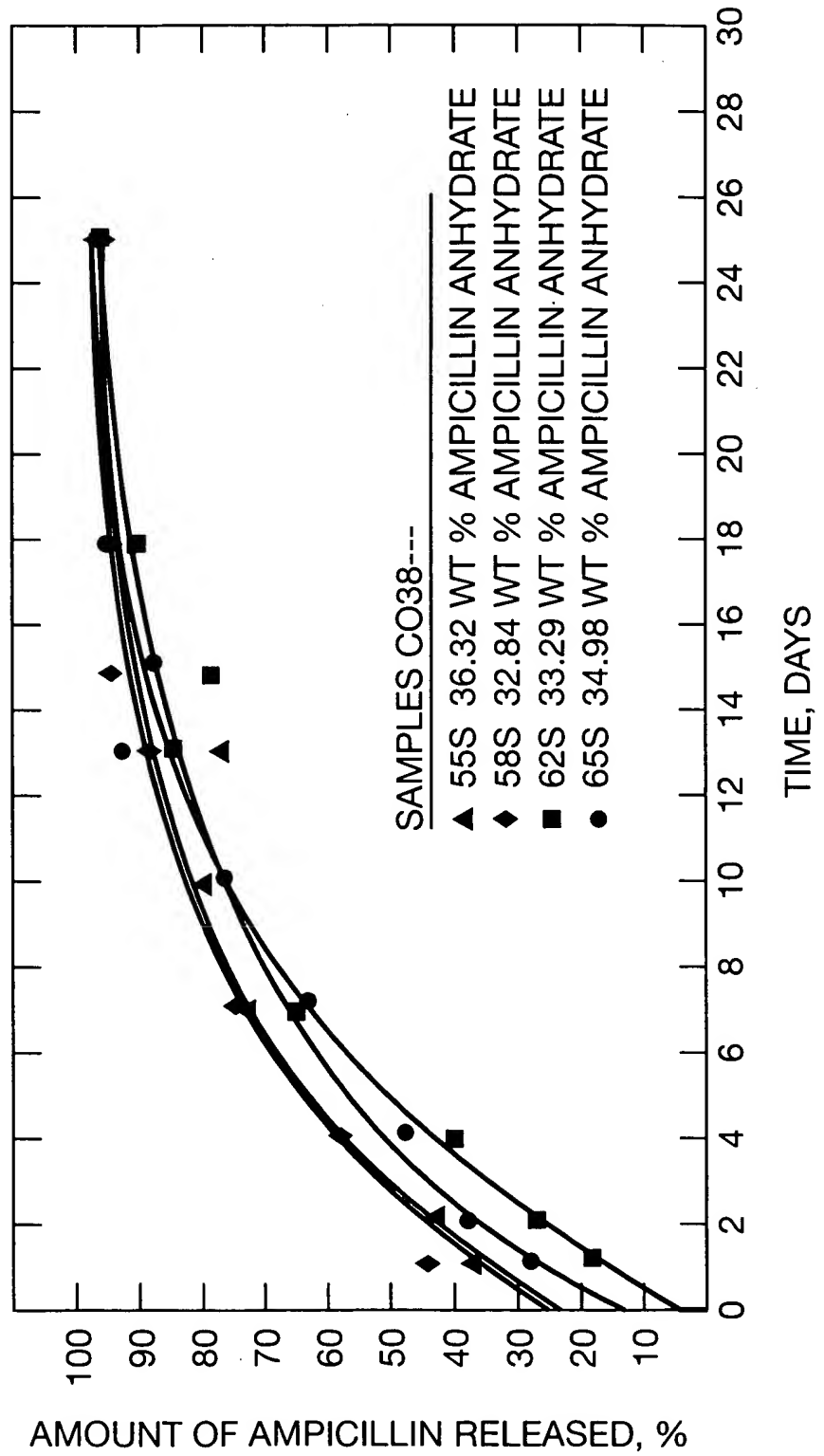


FIG. 5

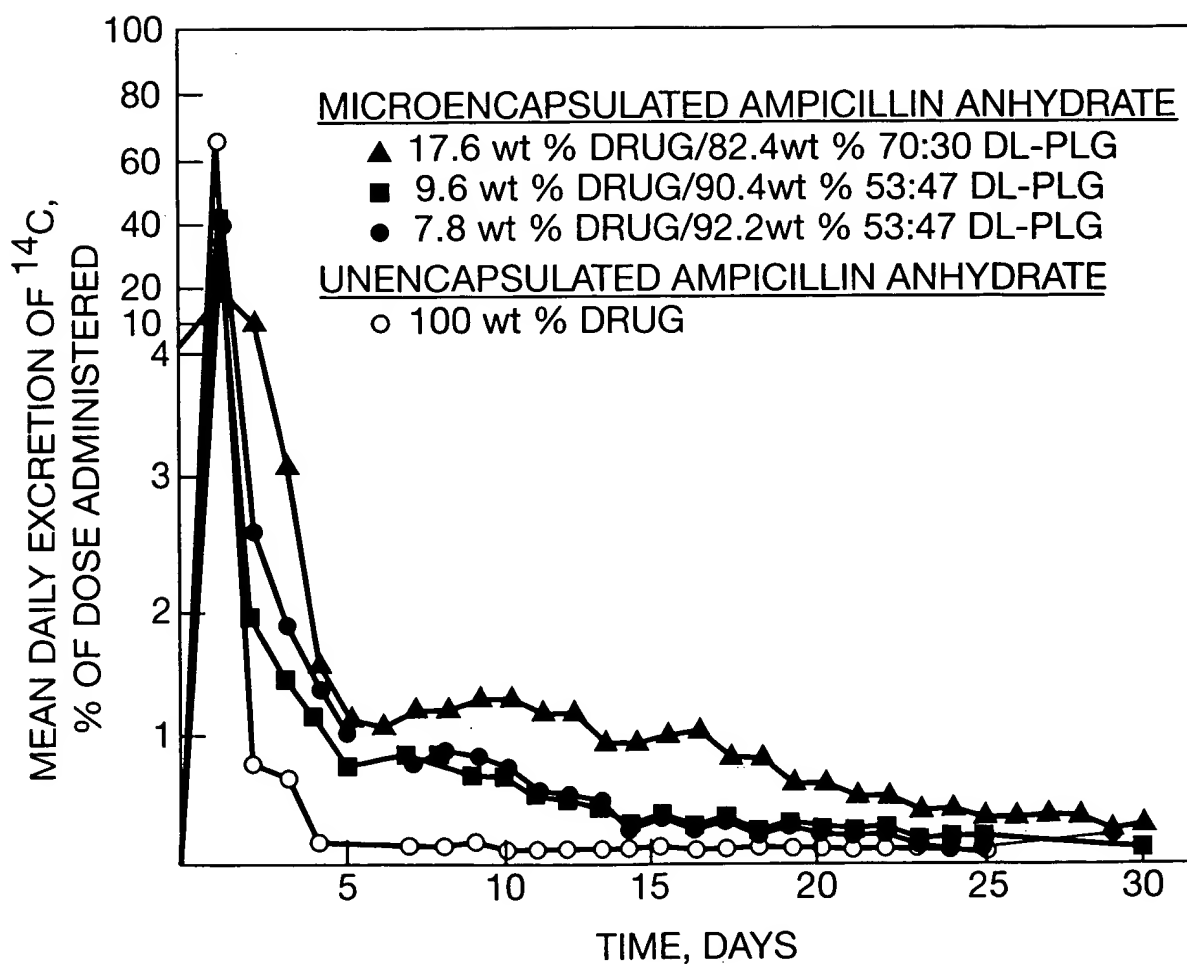


FIG. 6

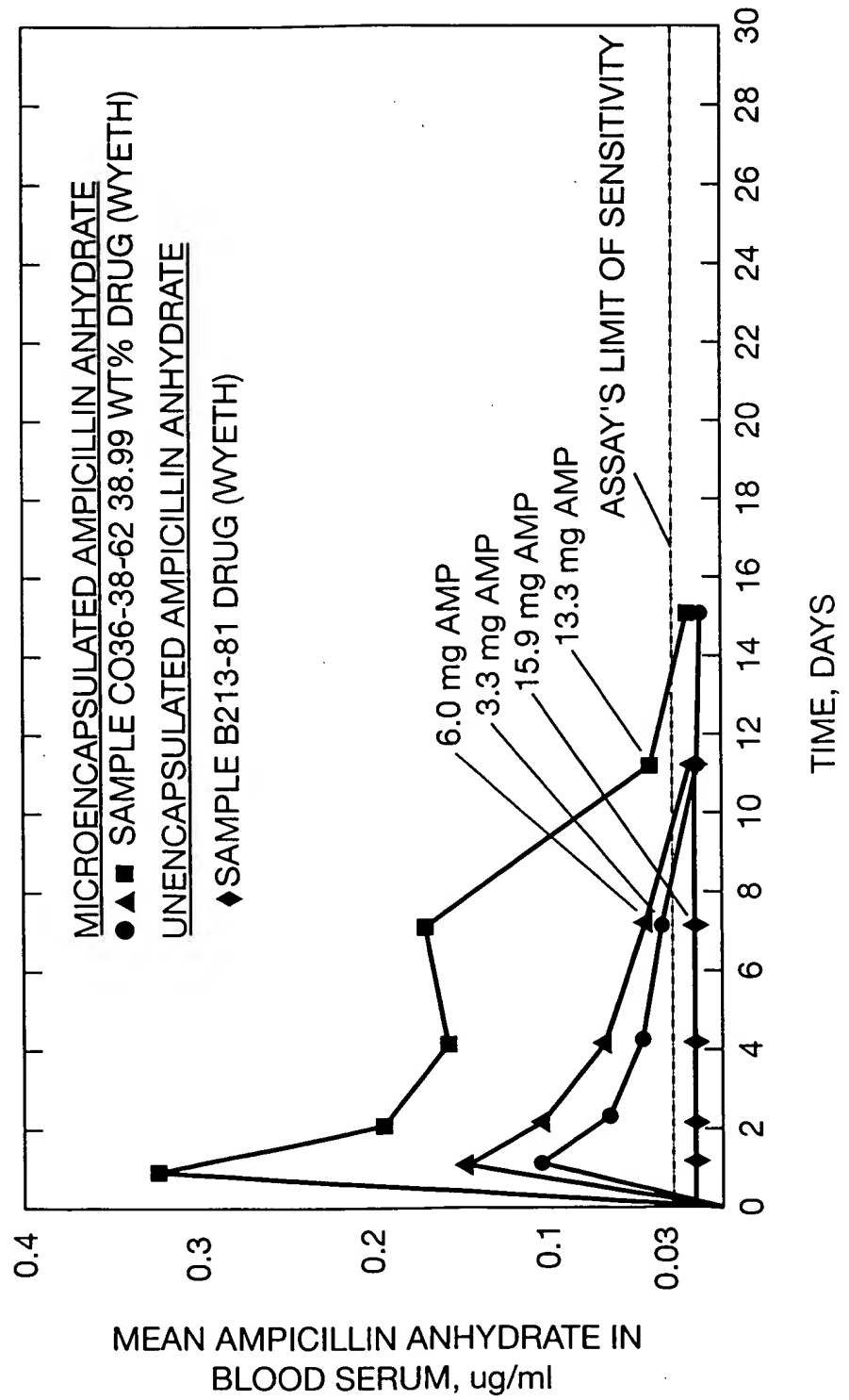


FIG. 7

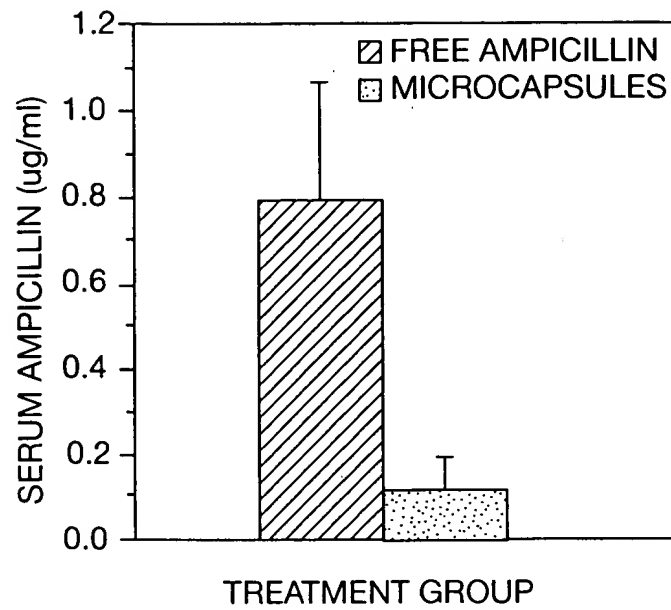


FIG. 8

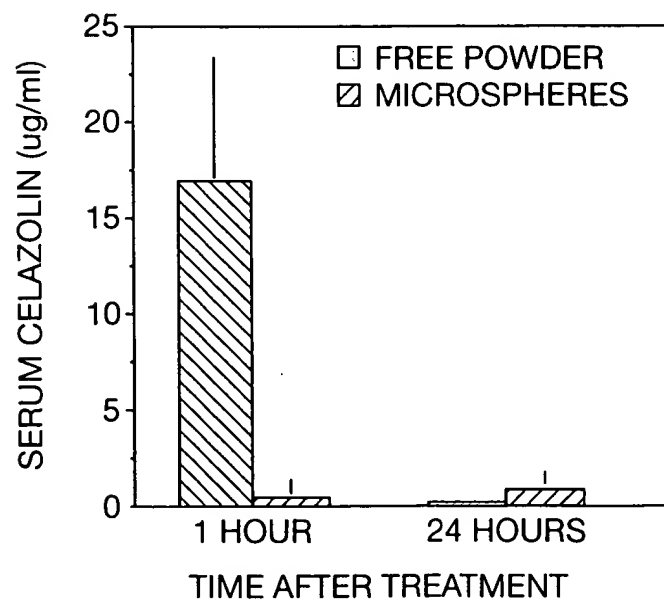
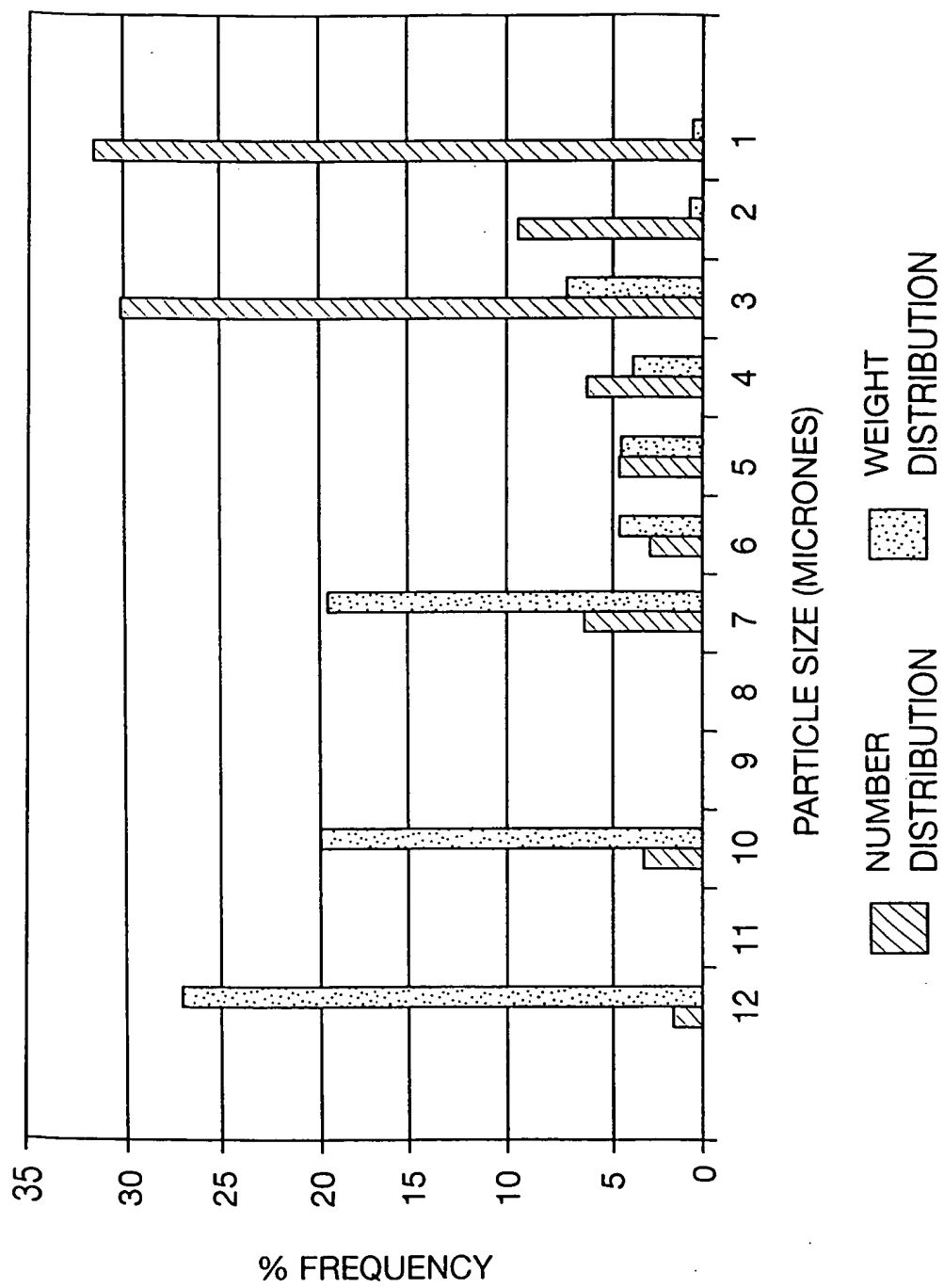


FIG. 9



9/85

FIG. 10

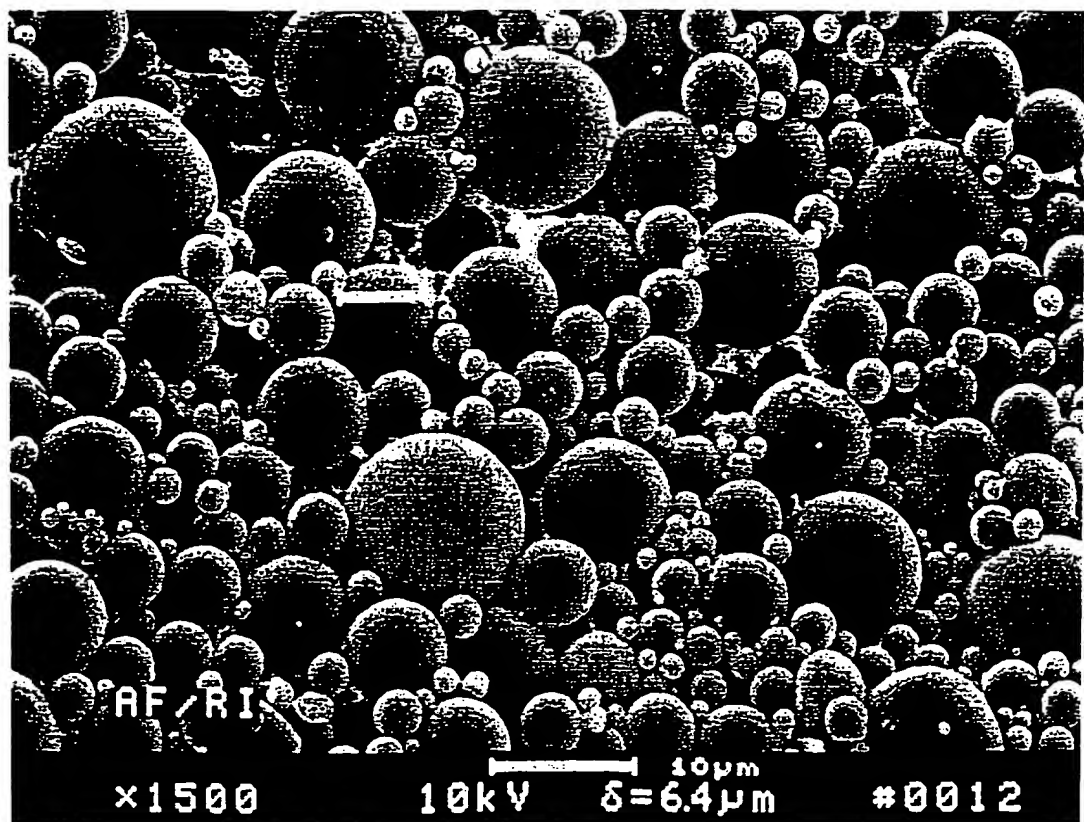


FIG. 11a

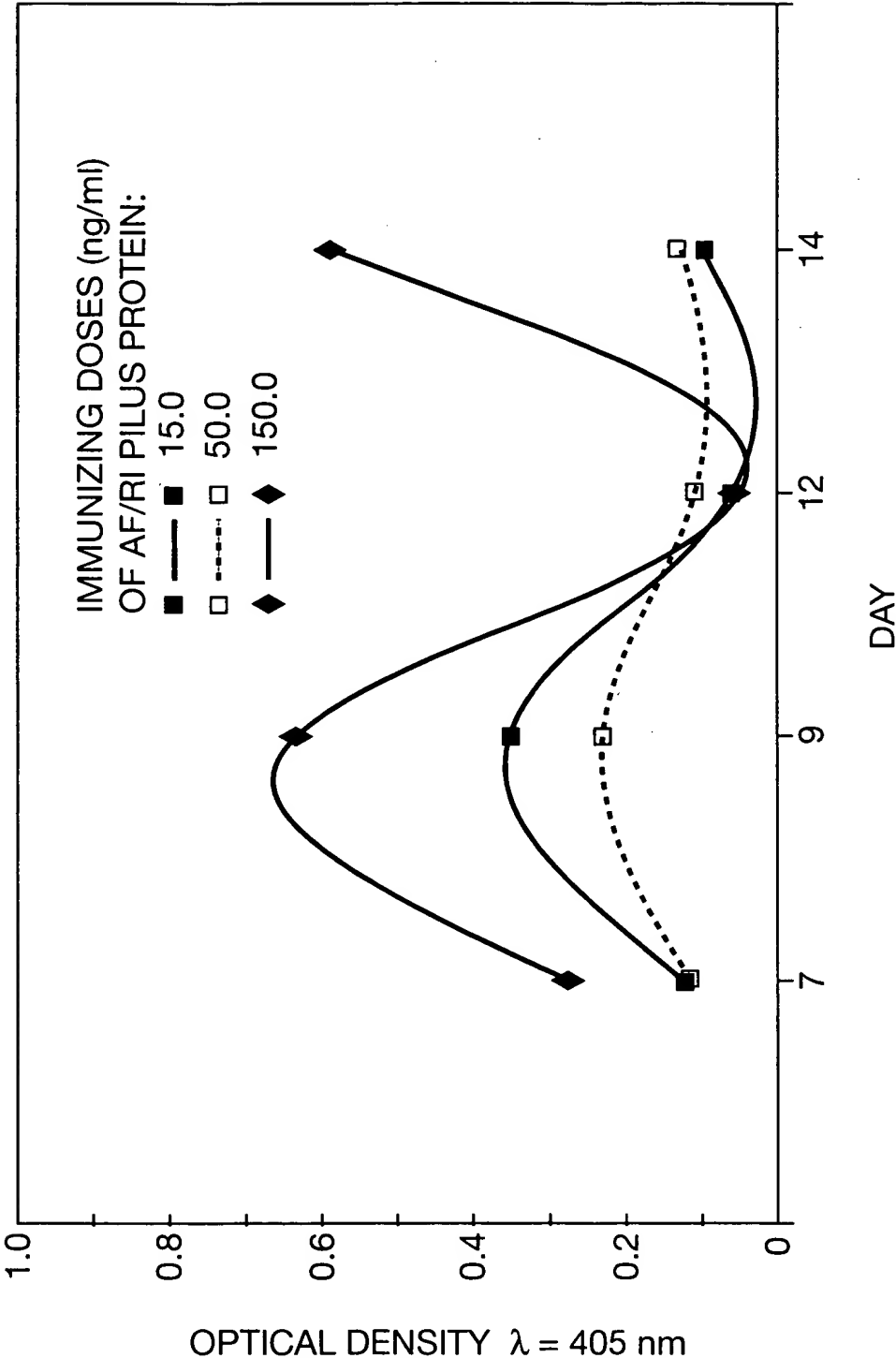


FIG. 11b

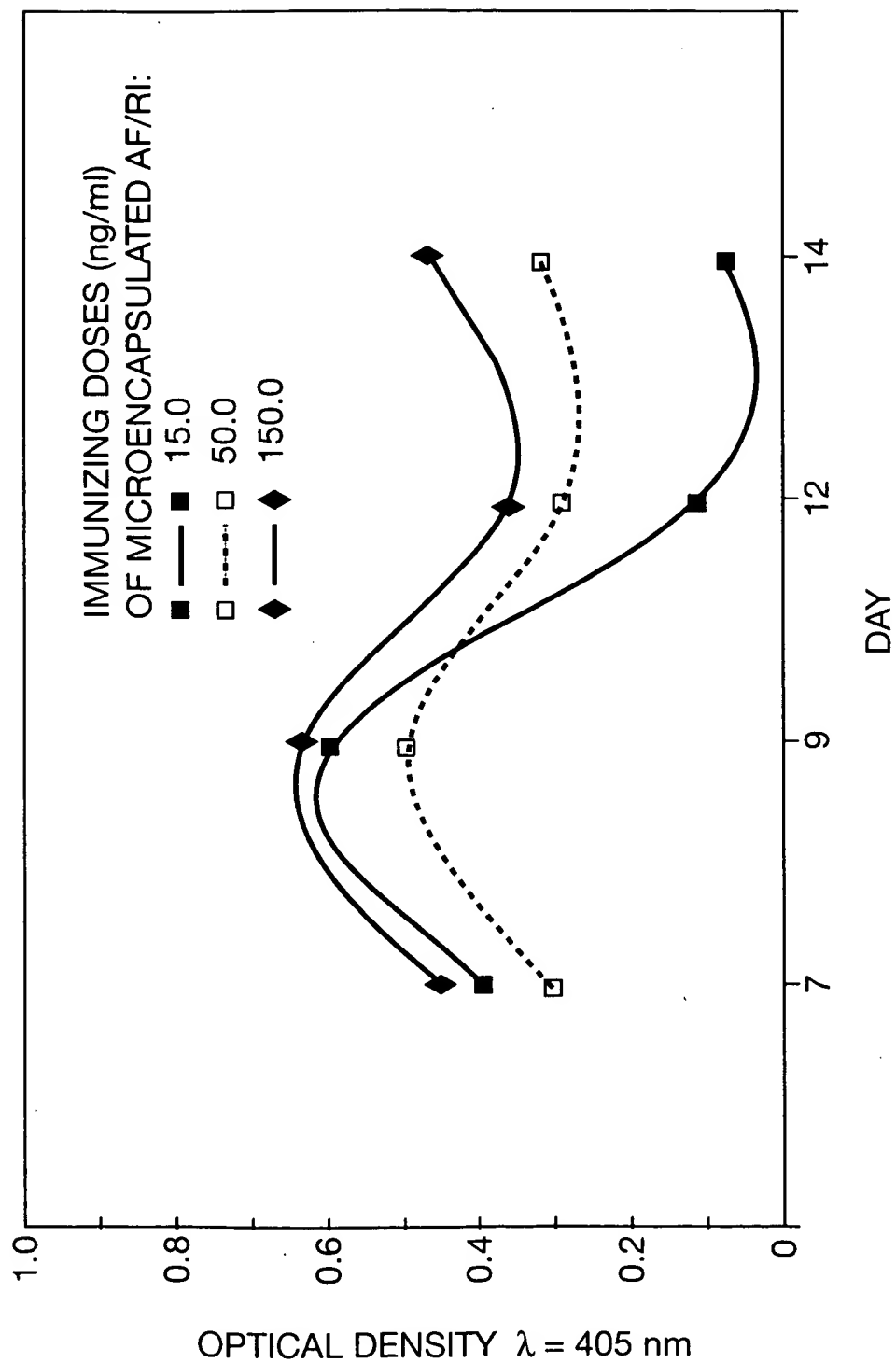


FIG. 12a

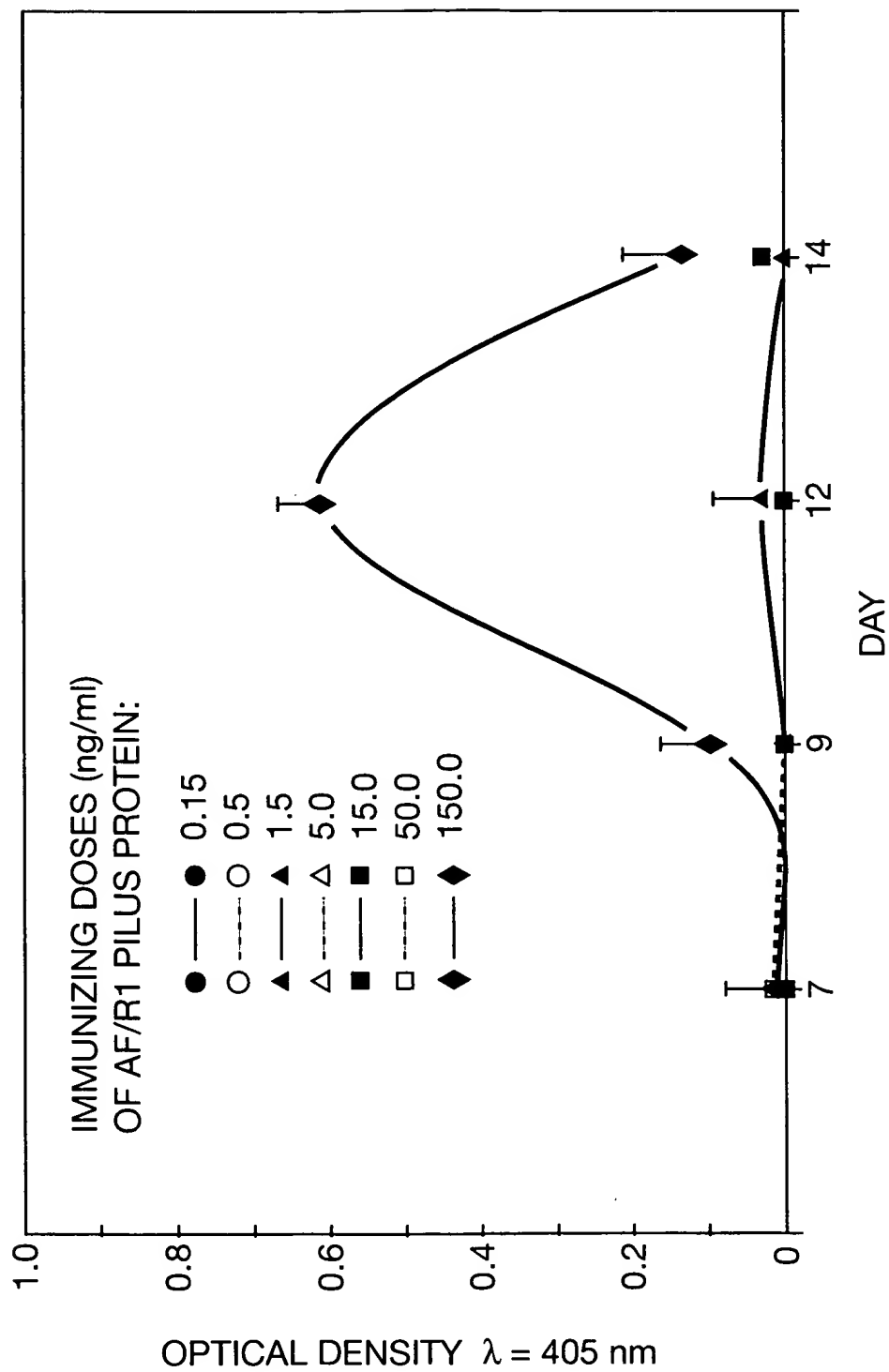


FIG. 12b

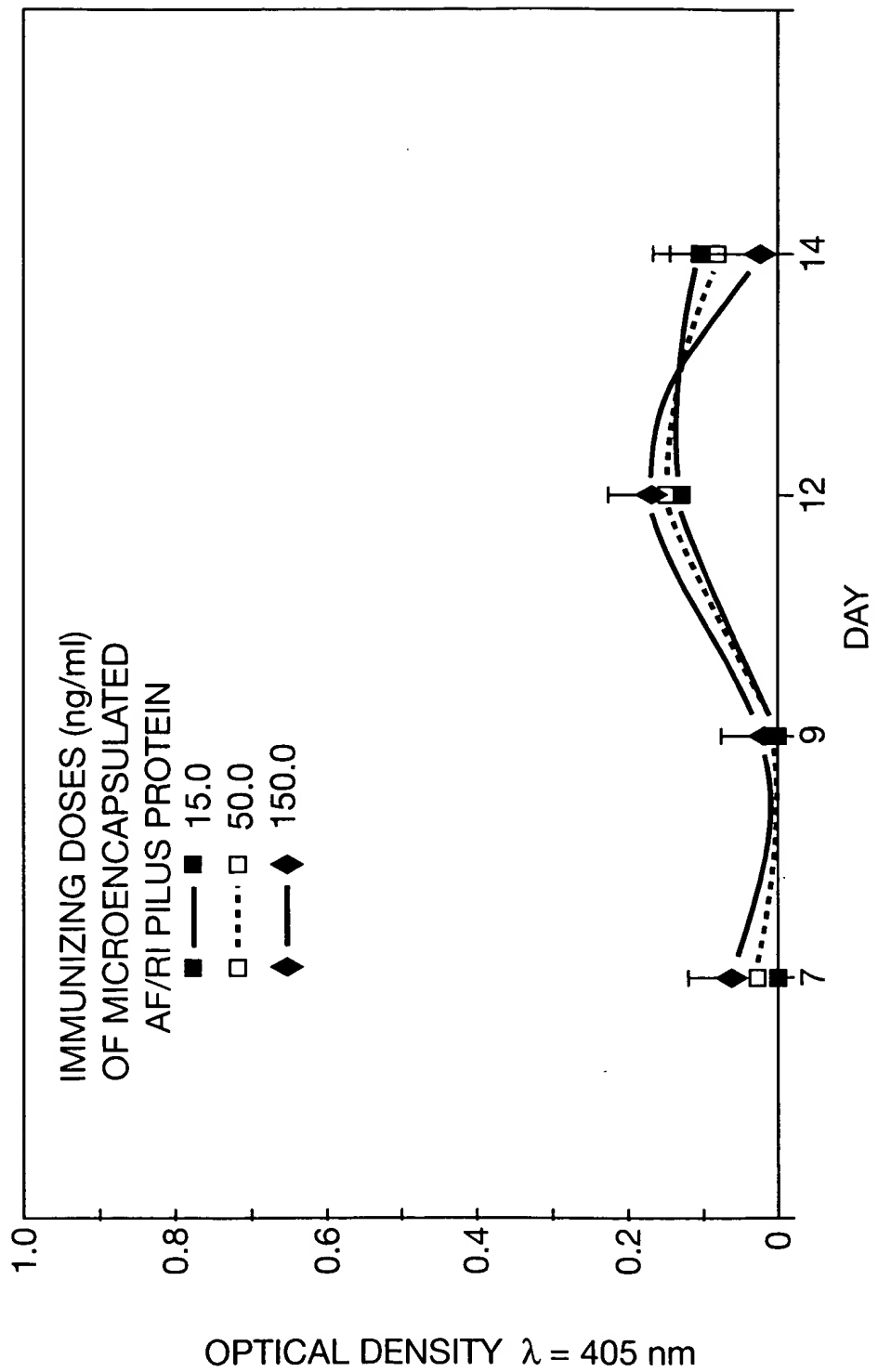


FIG. 13

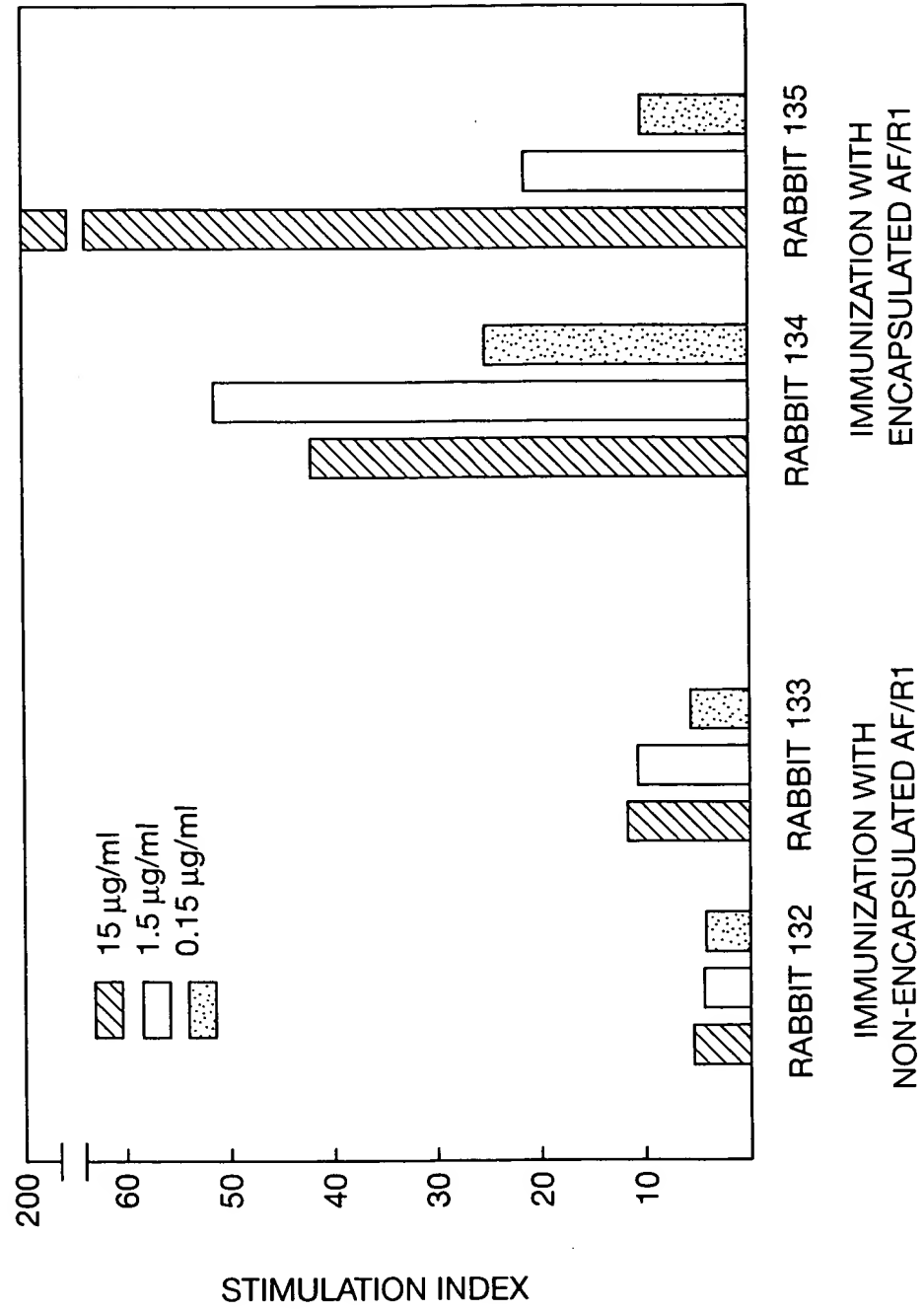


FIG. 14a

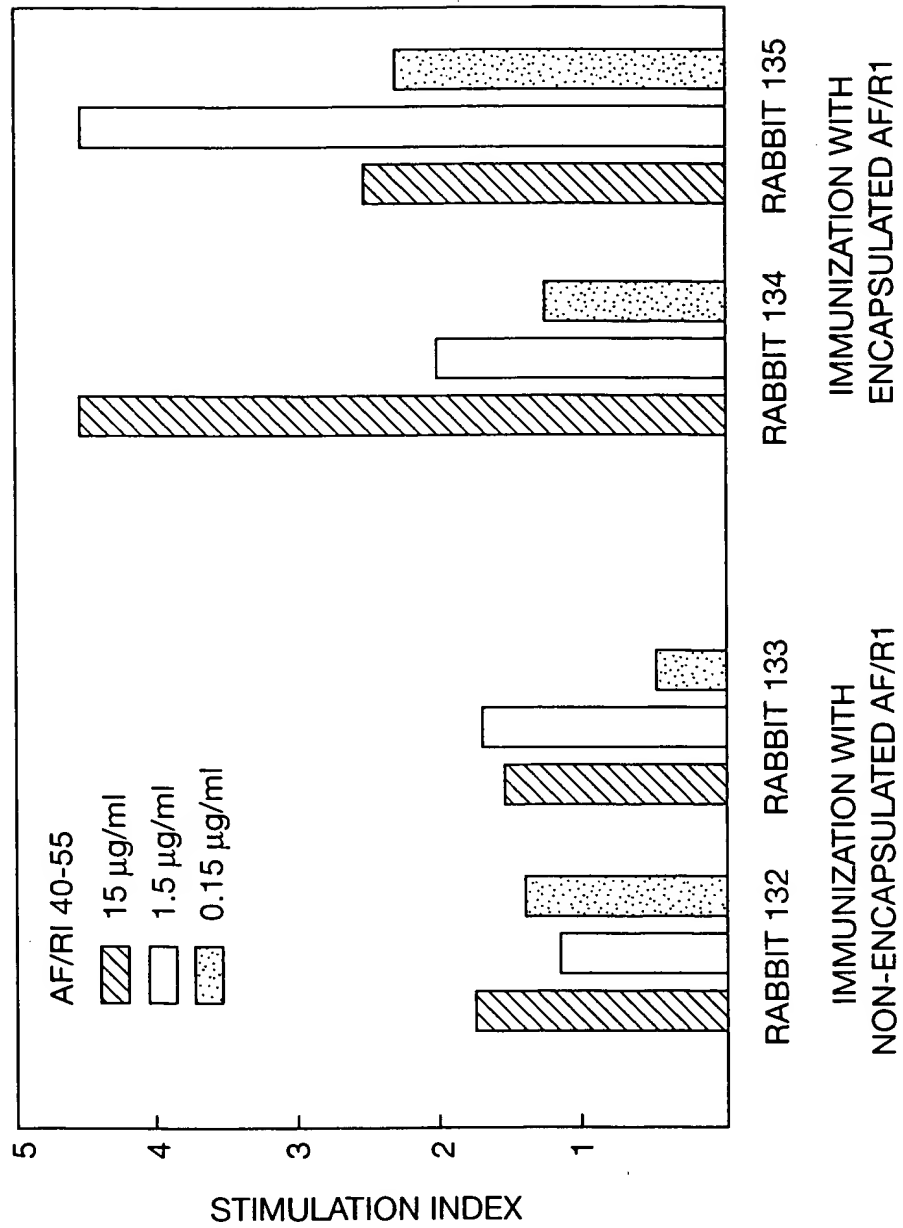


FIG. 14b

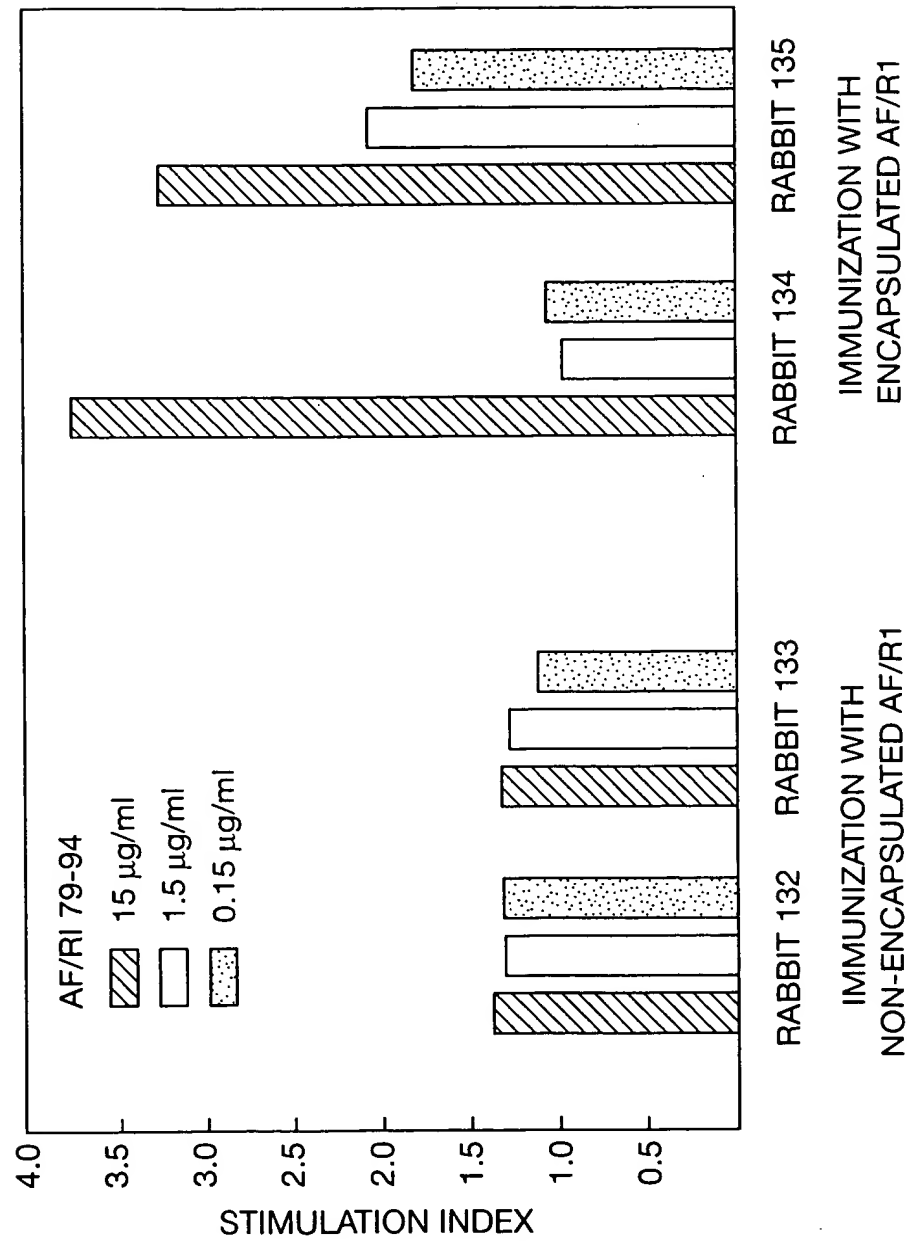


FIG. 14c

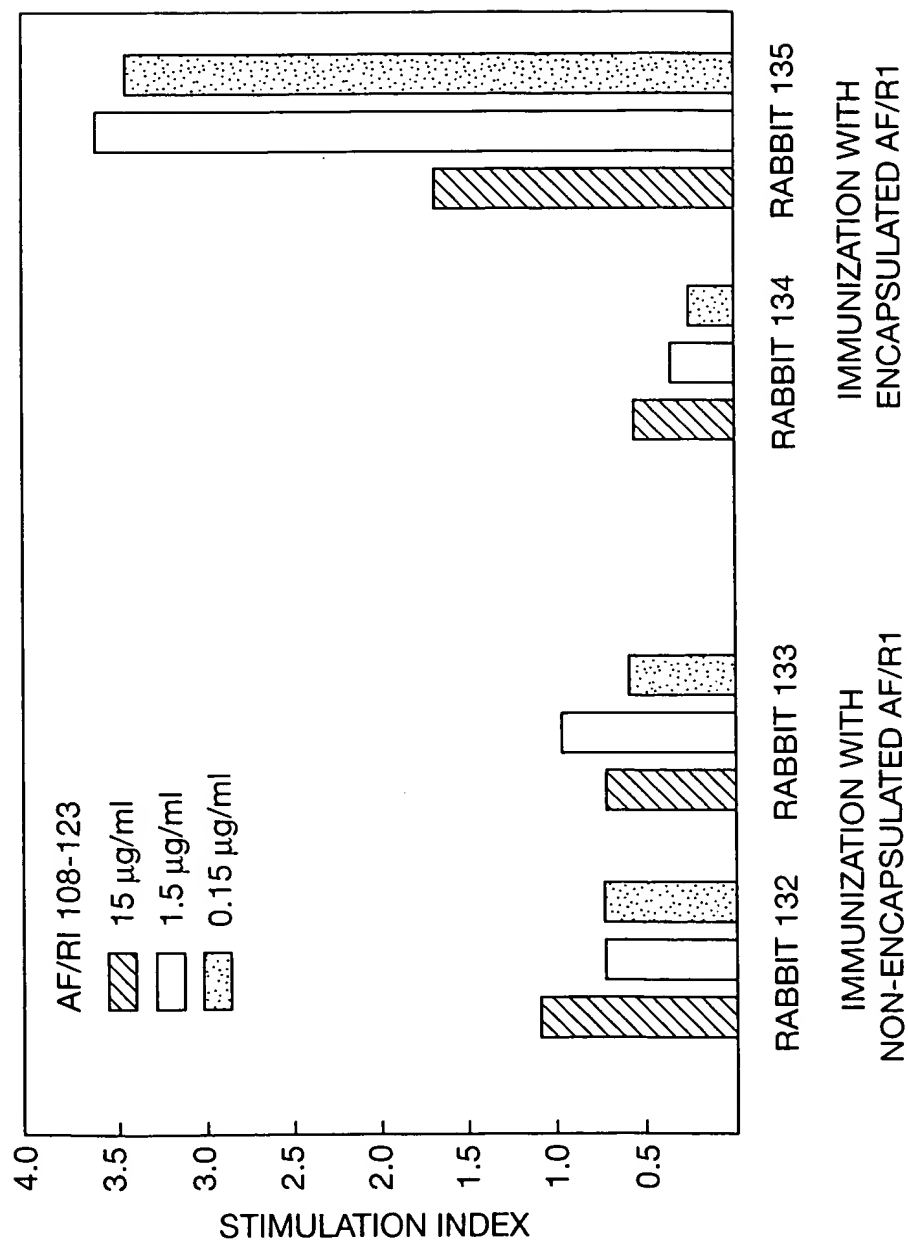


FIG. 14d

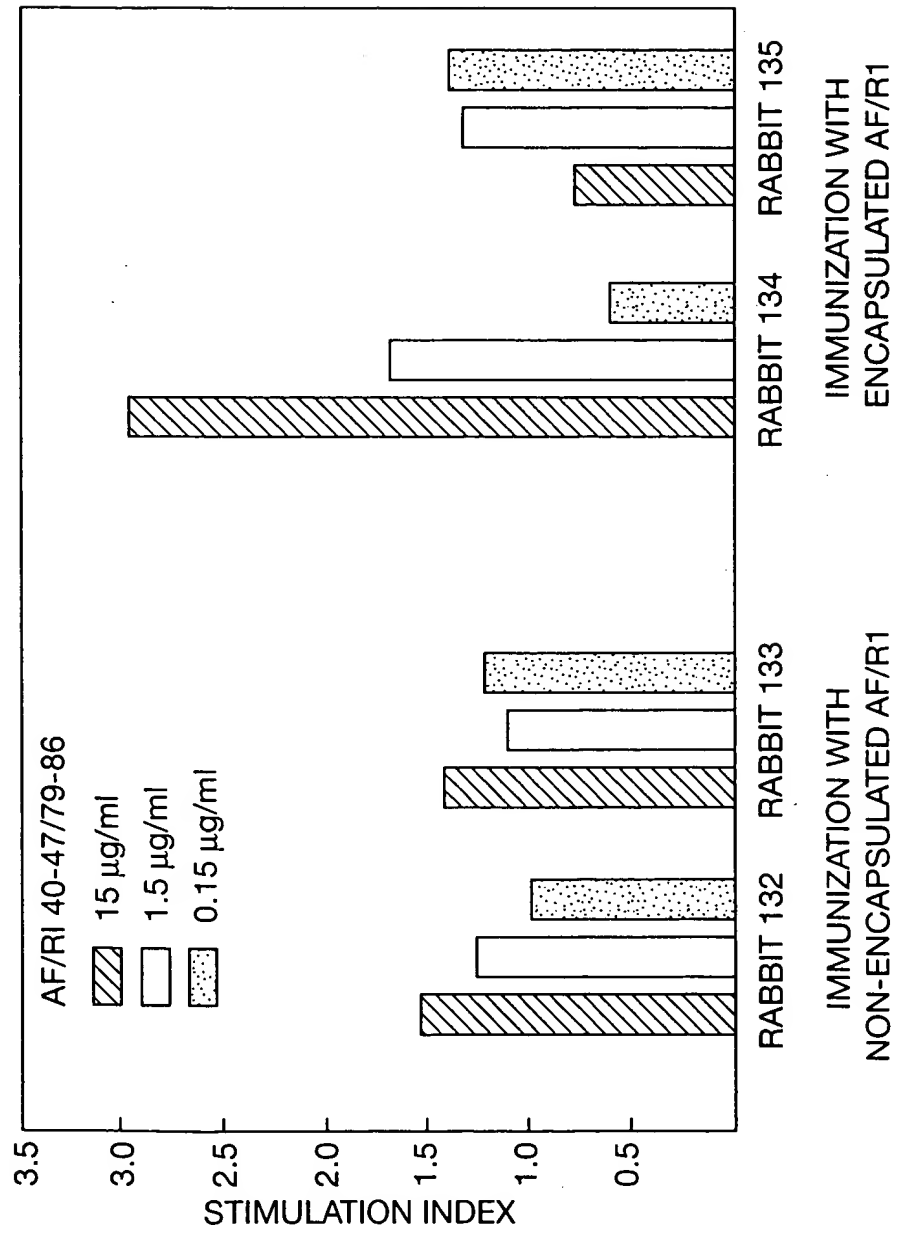


FIG. 15a

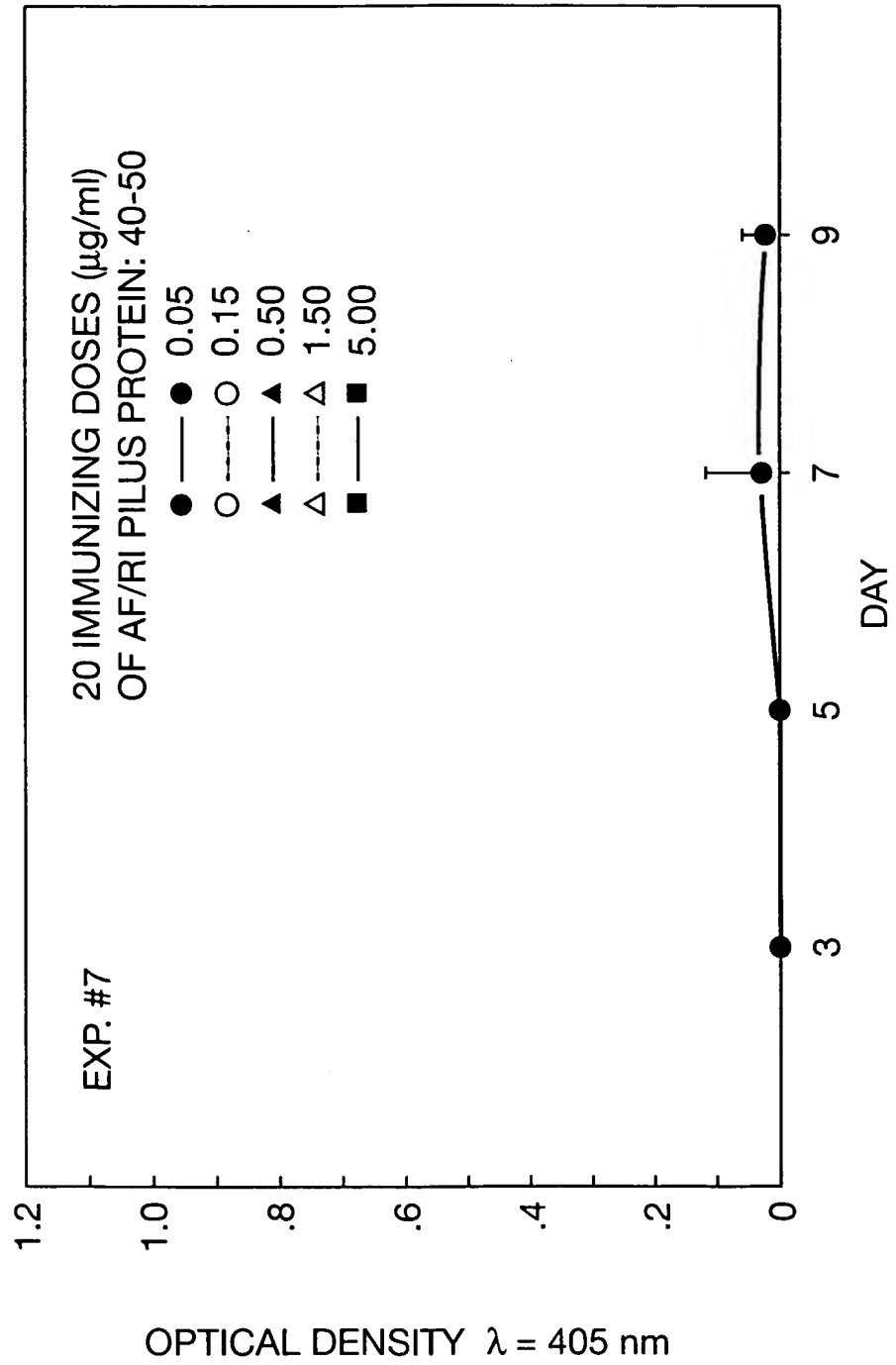


FIG. 15b

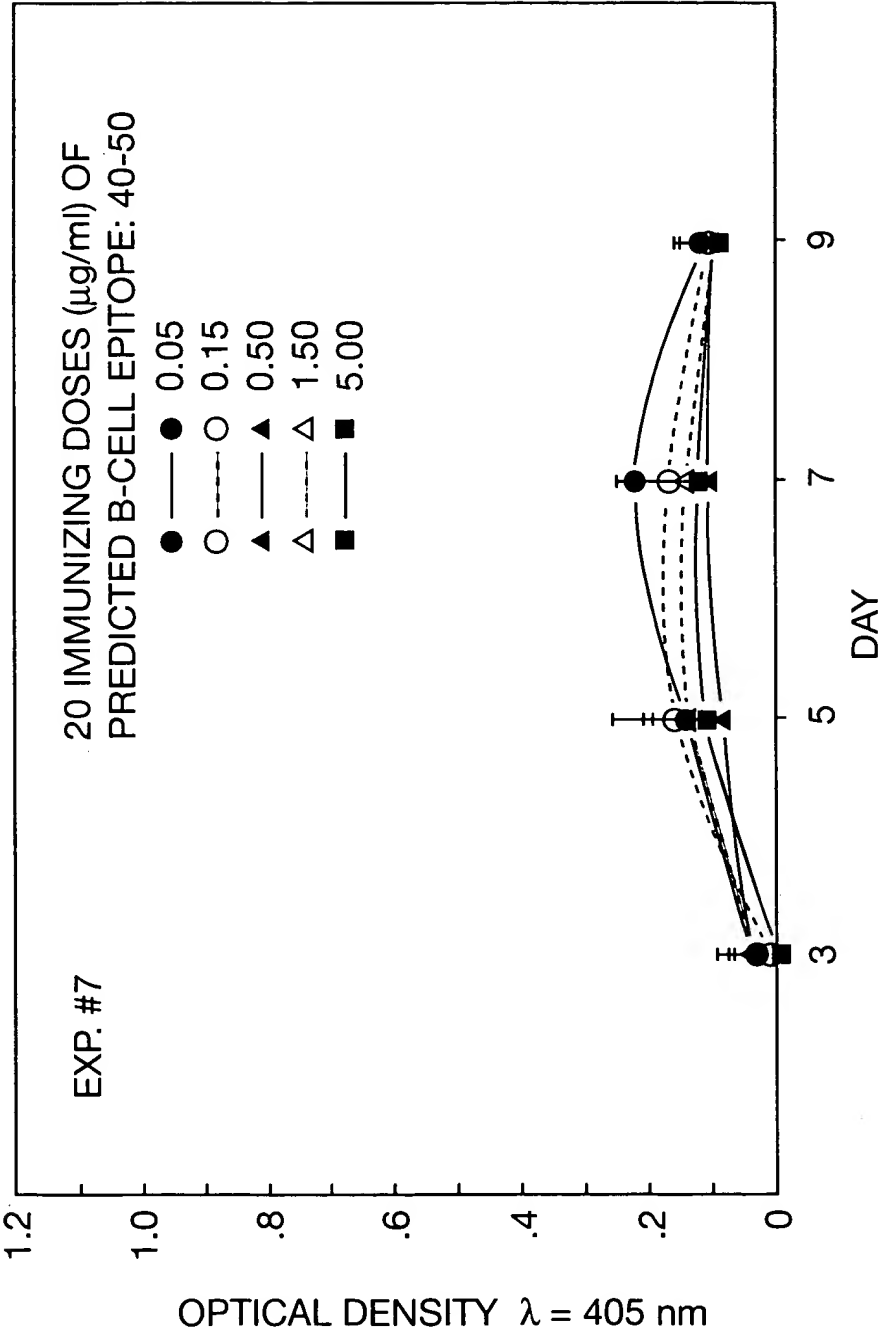


FIG. 15c

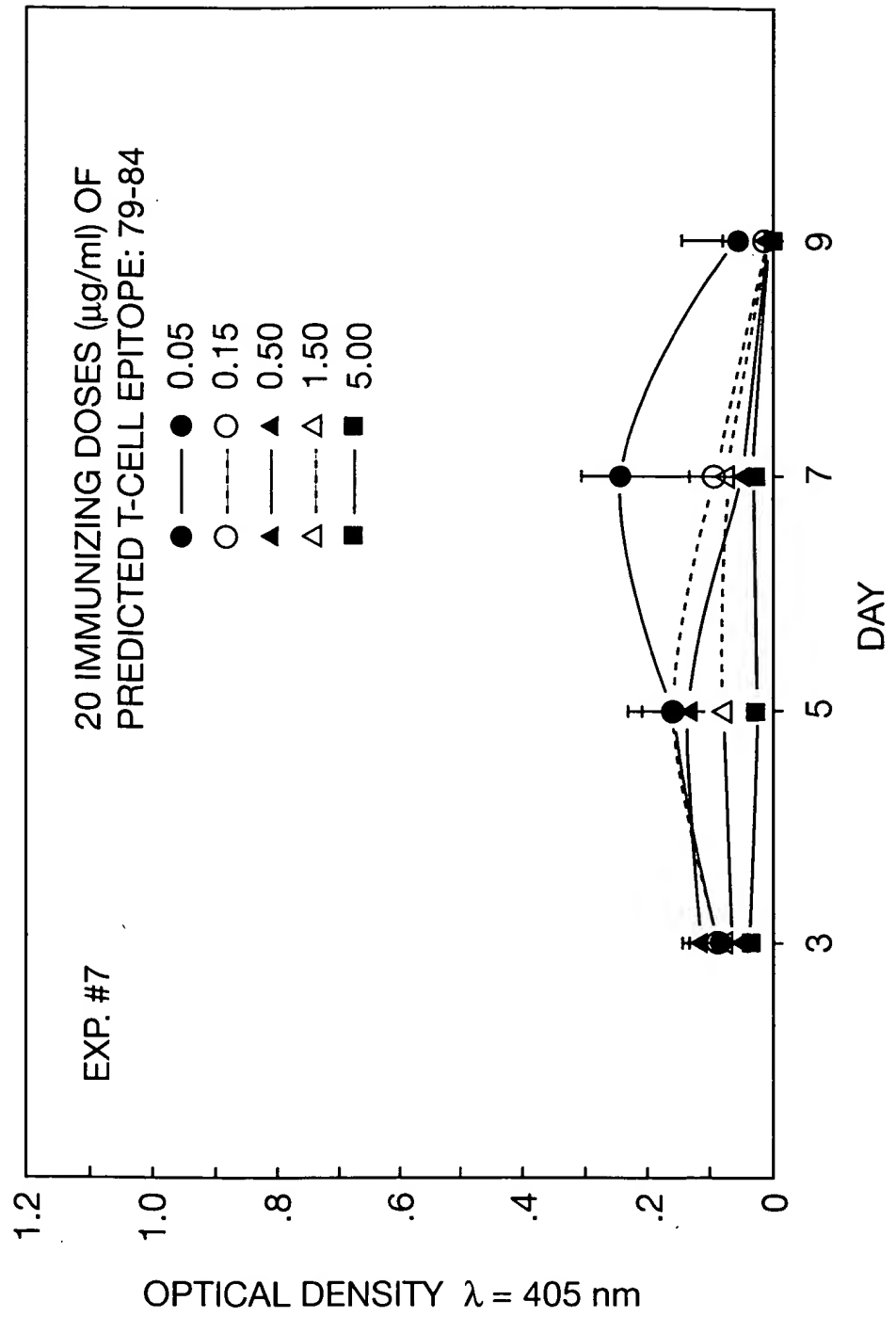


FIG. 15d

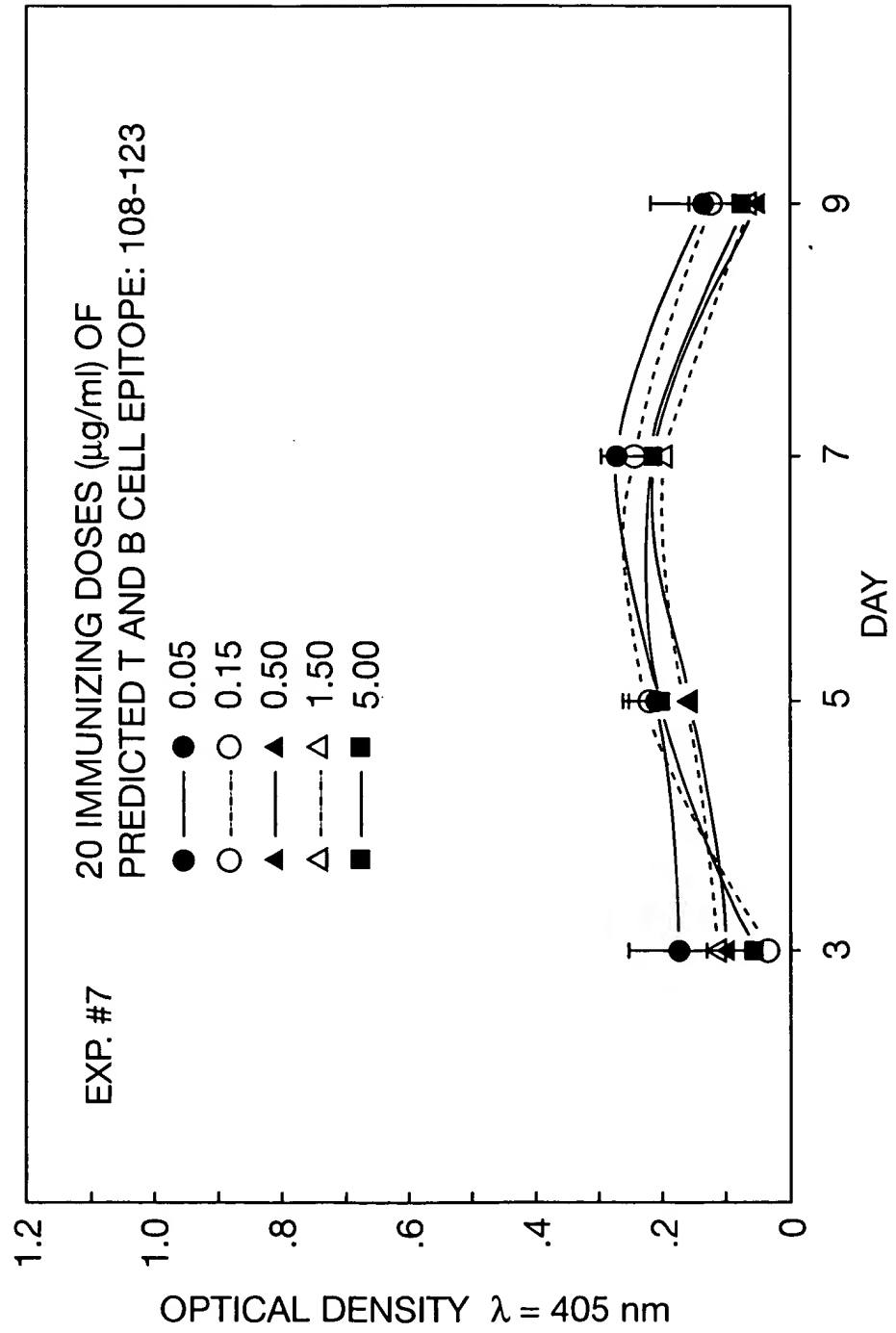


FIG. 16a

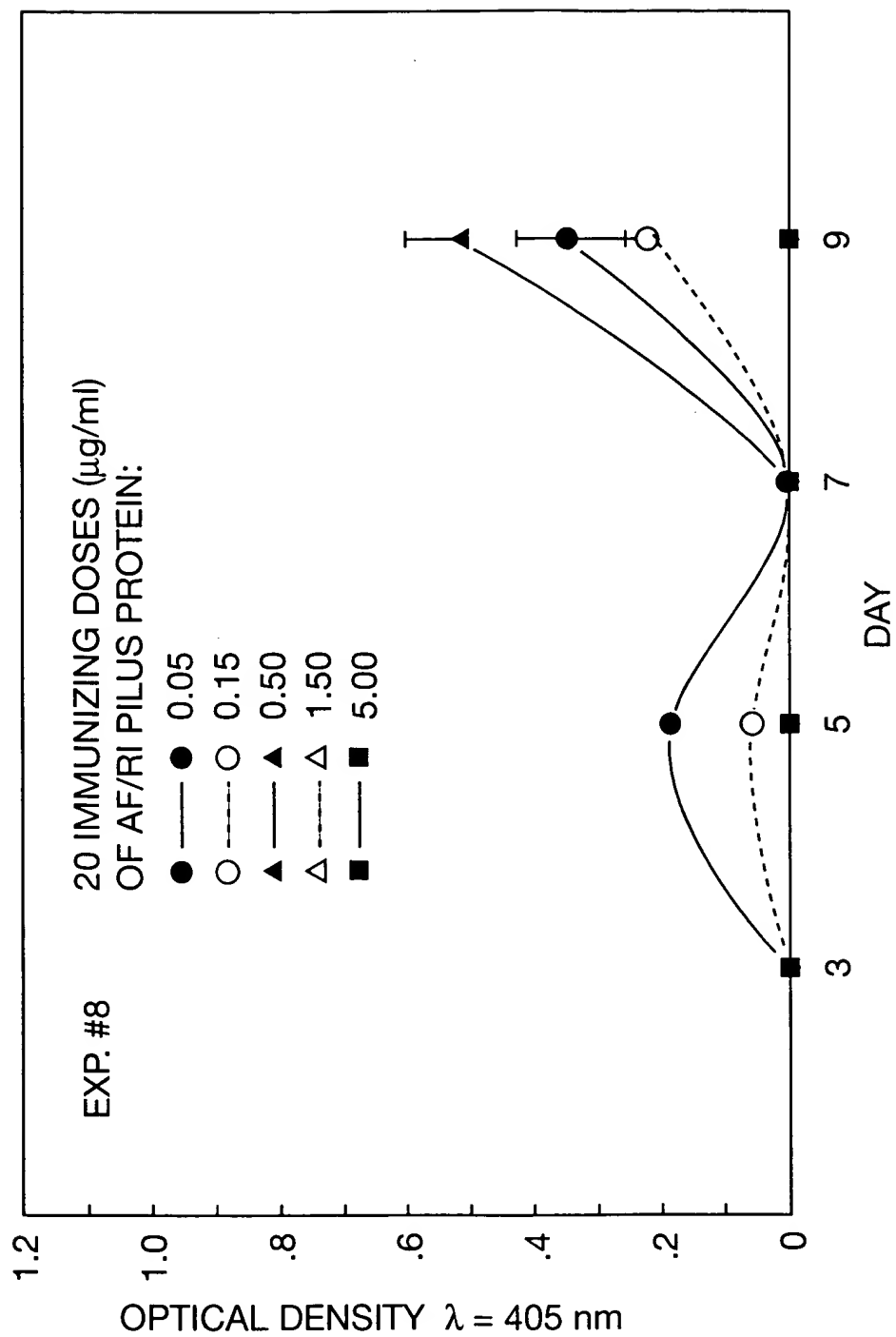
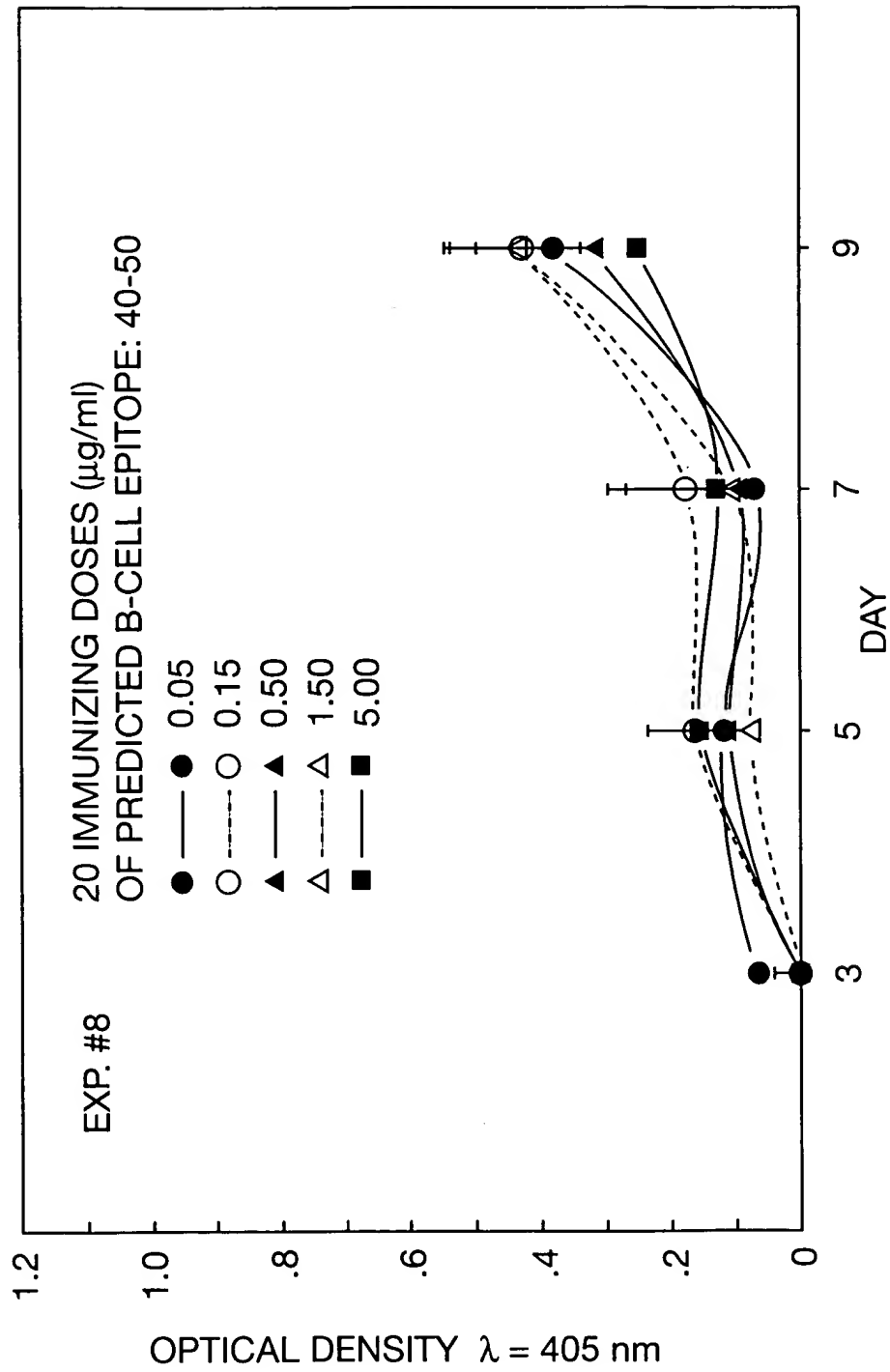


FIG. 16b



EXP. #8

20 IMMUNIZING DOSES ($\mu\text{g/ml}$) OF PREDICTED
T AND B CELL EPITROPE: 108-123

● — 0.05
○ — 0.15
▲ — 0.50
△ — 1.50
■ — 5.00

OPTICAL DENSITY $\lambda = 405 \text{ nm}$

DAY

Day	0.05 (●)	0.15 (○)	0.50 (▲)	1.50 (△)	5.00 (■)
3	0.00	0.00	0.00	0.00	0.00
5	0.00	0.00	0.05	0.10	0.15
7	0.00	0.00	0.10	0.20	0.30
9	0.00	0.00	0.10	0.20	1.00

FIG. 17a

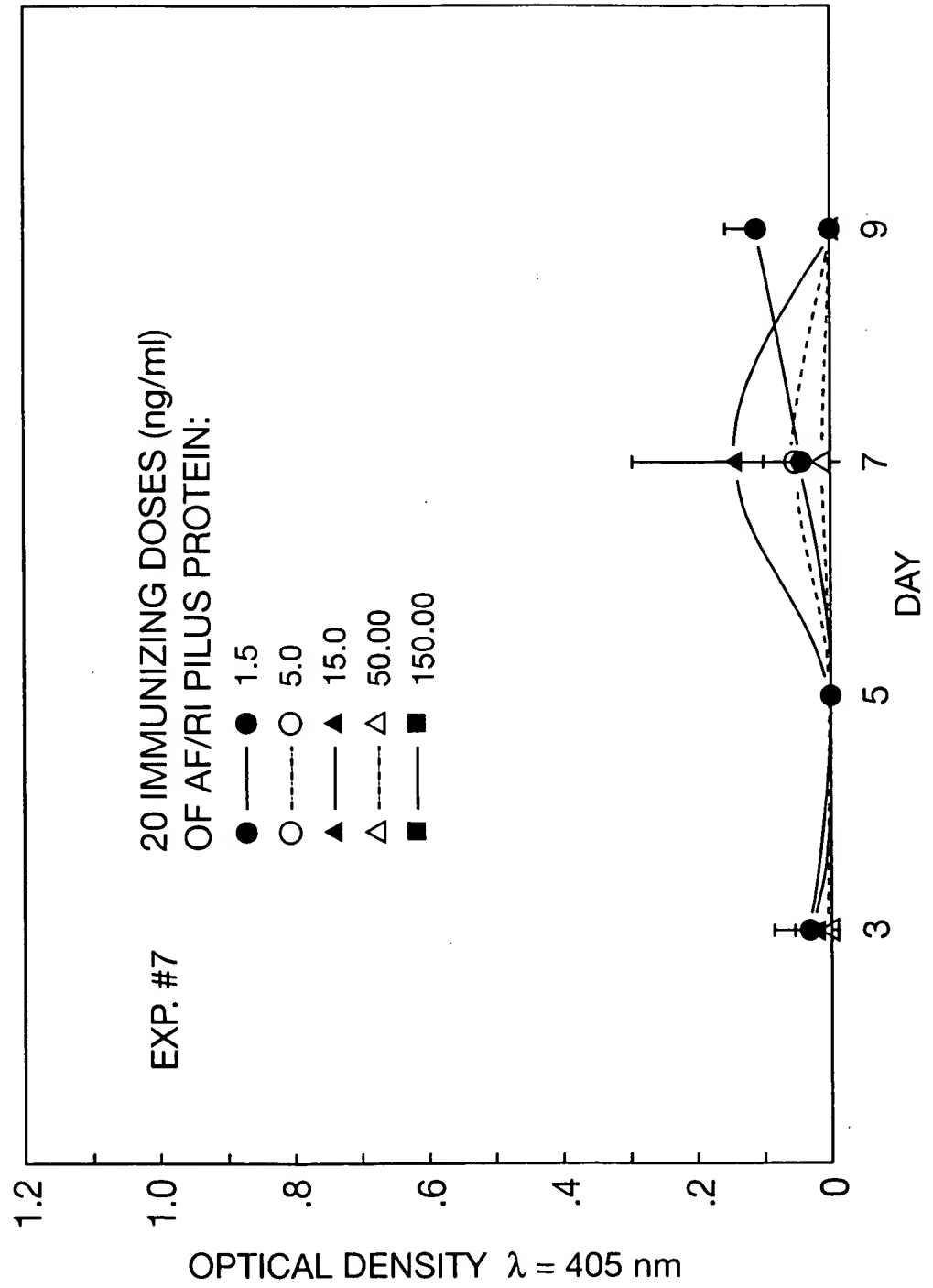


FIG. 17b

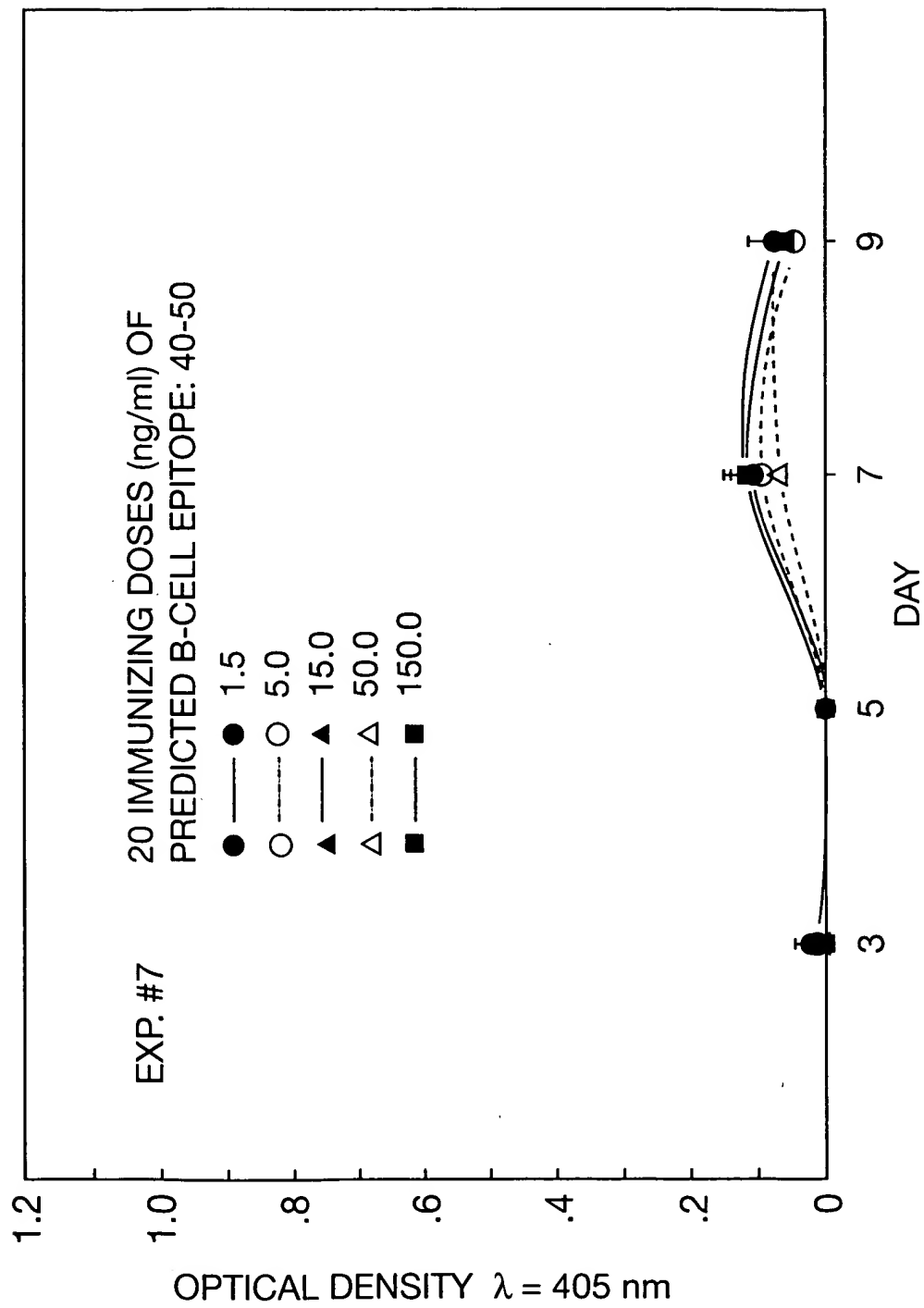


FIG. 17c

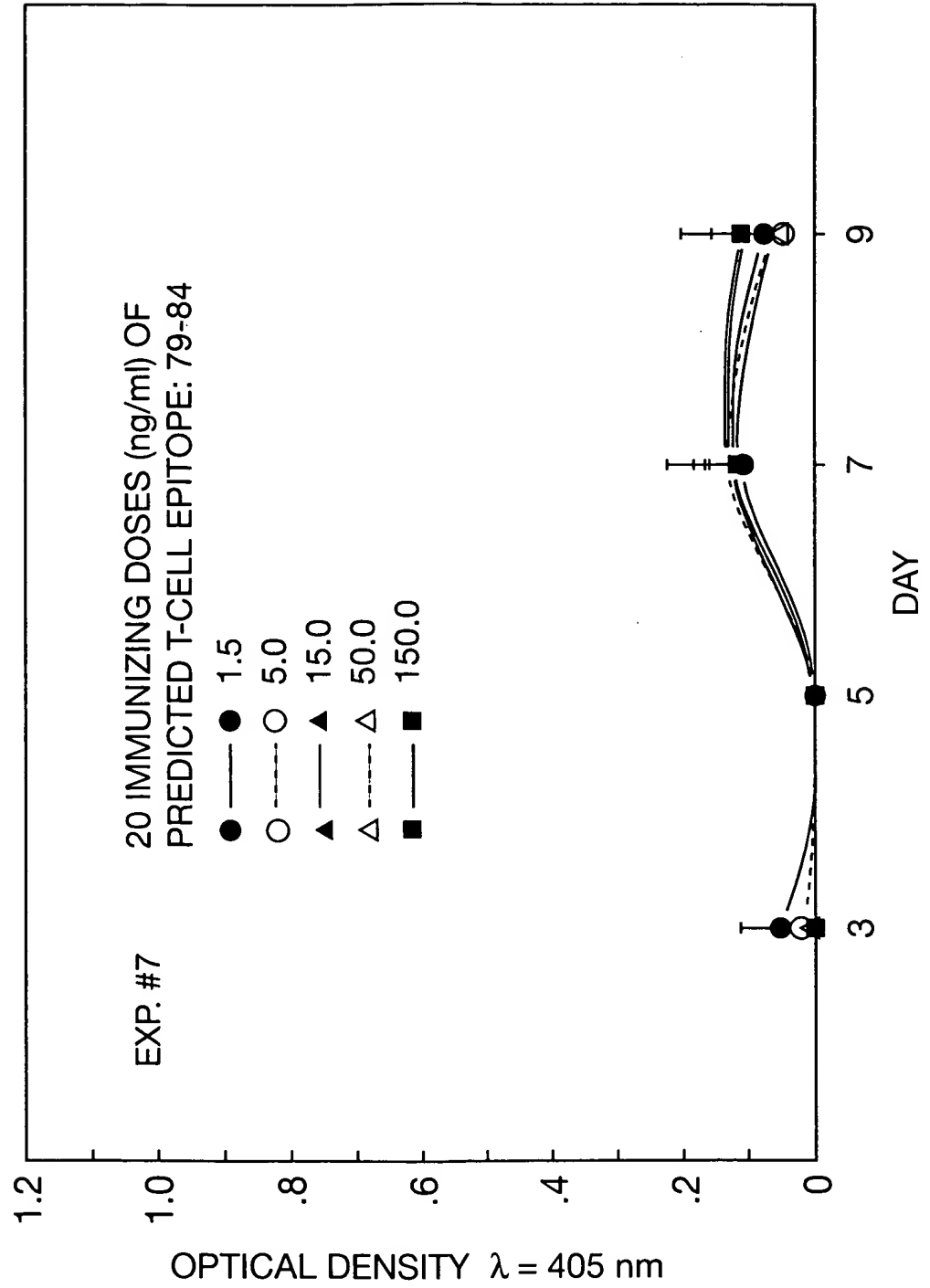


FIG. 17d

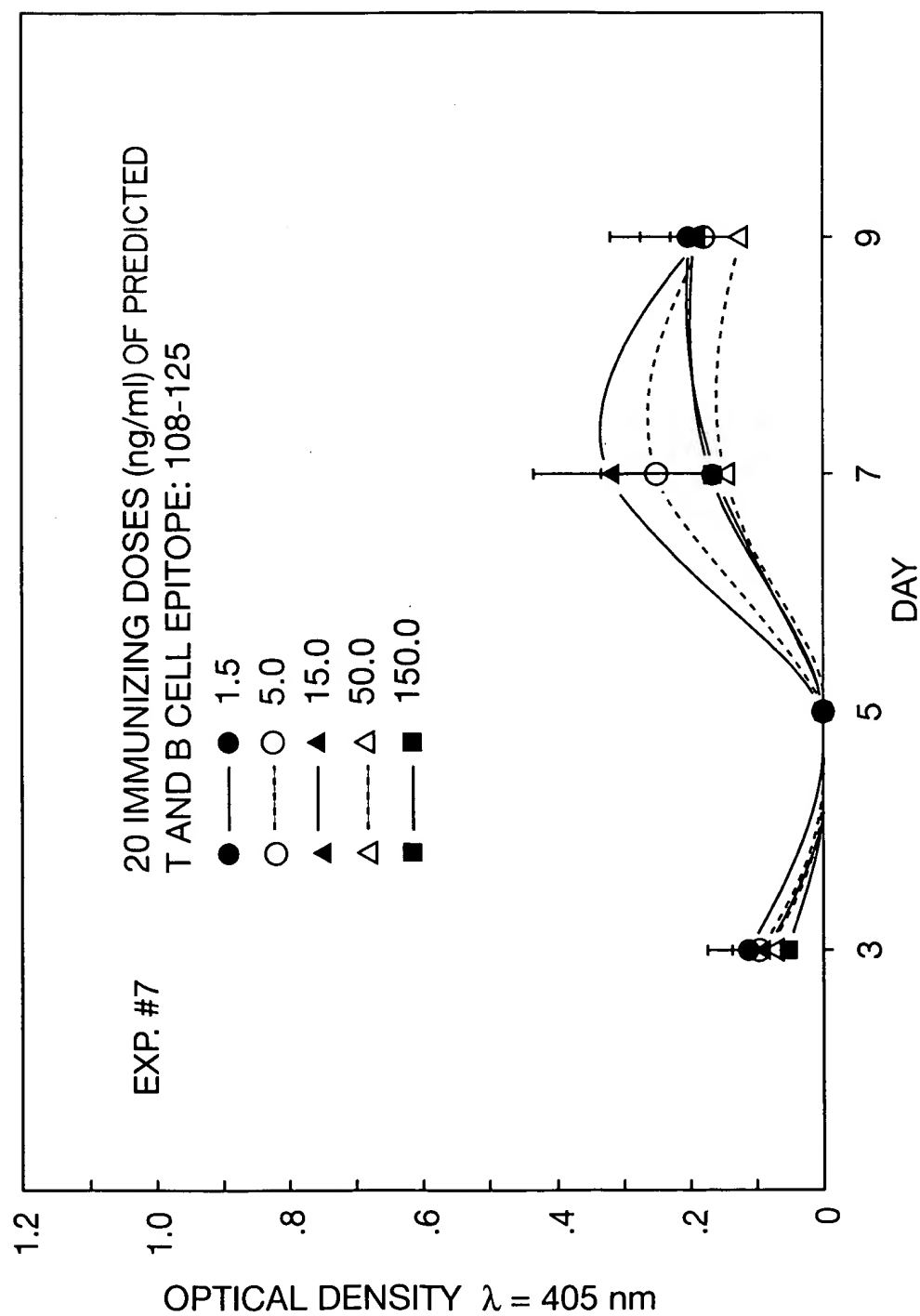


FIG. 18a

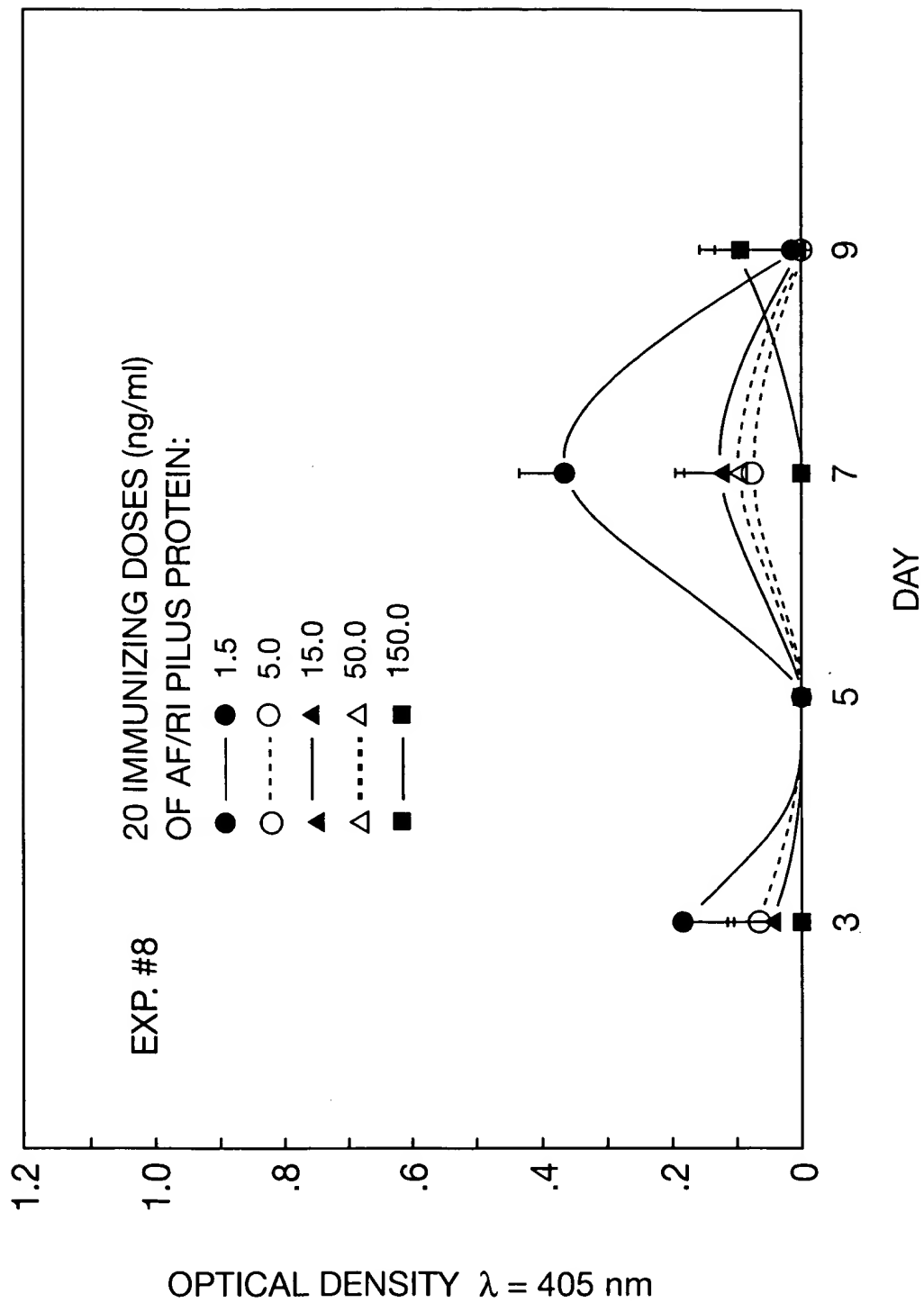


FIG. 18b

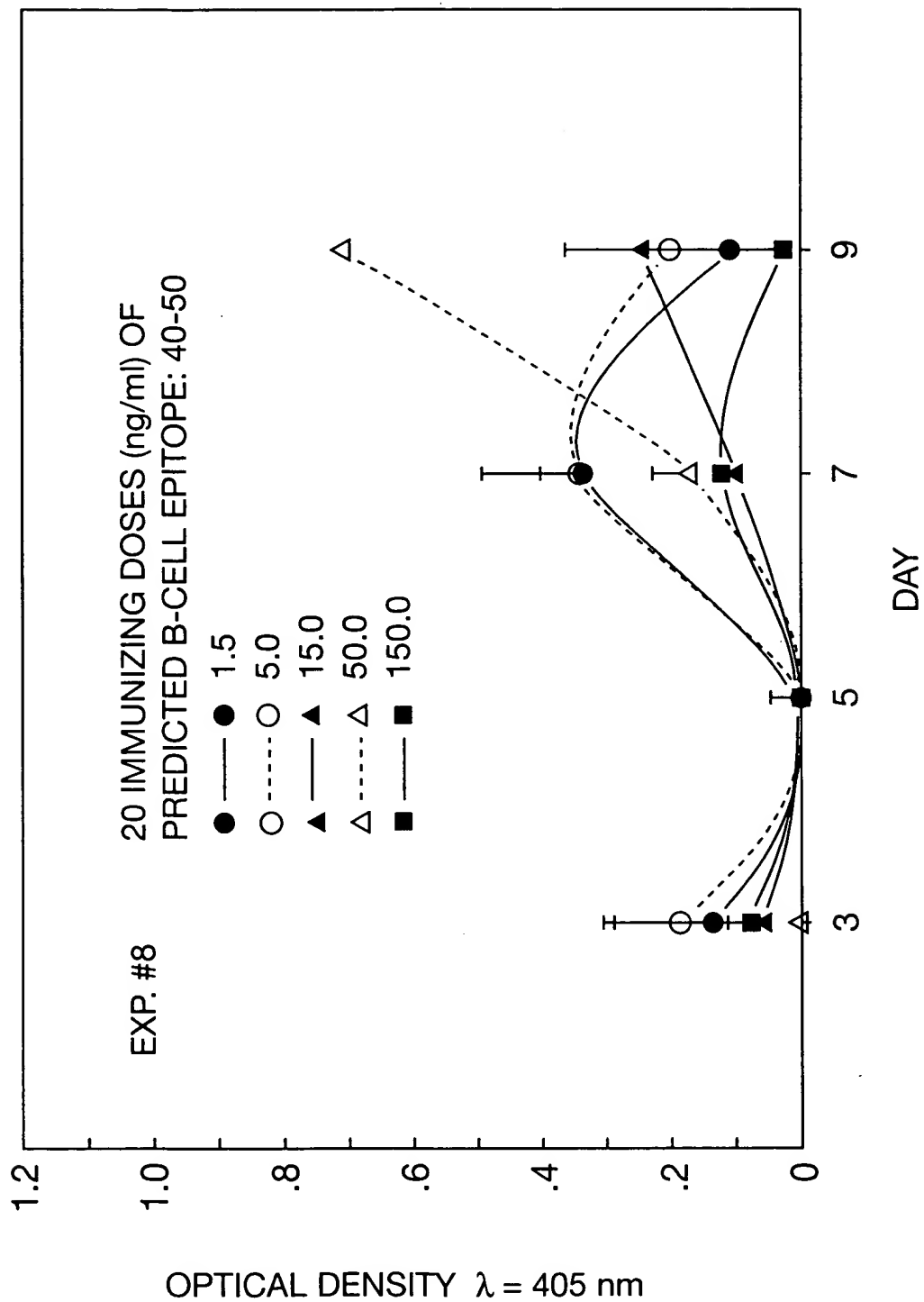


FIG. 18c

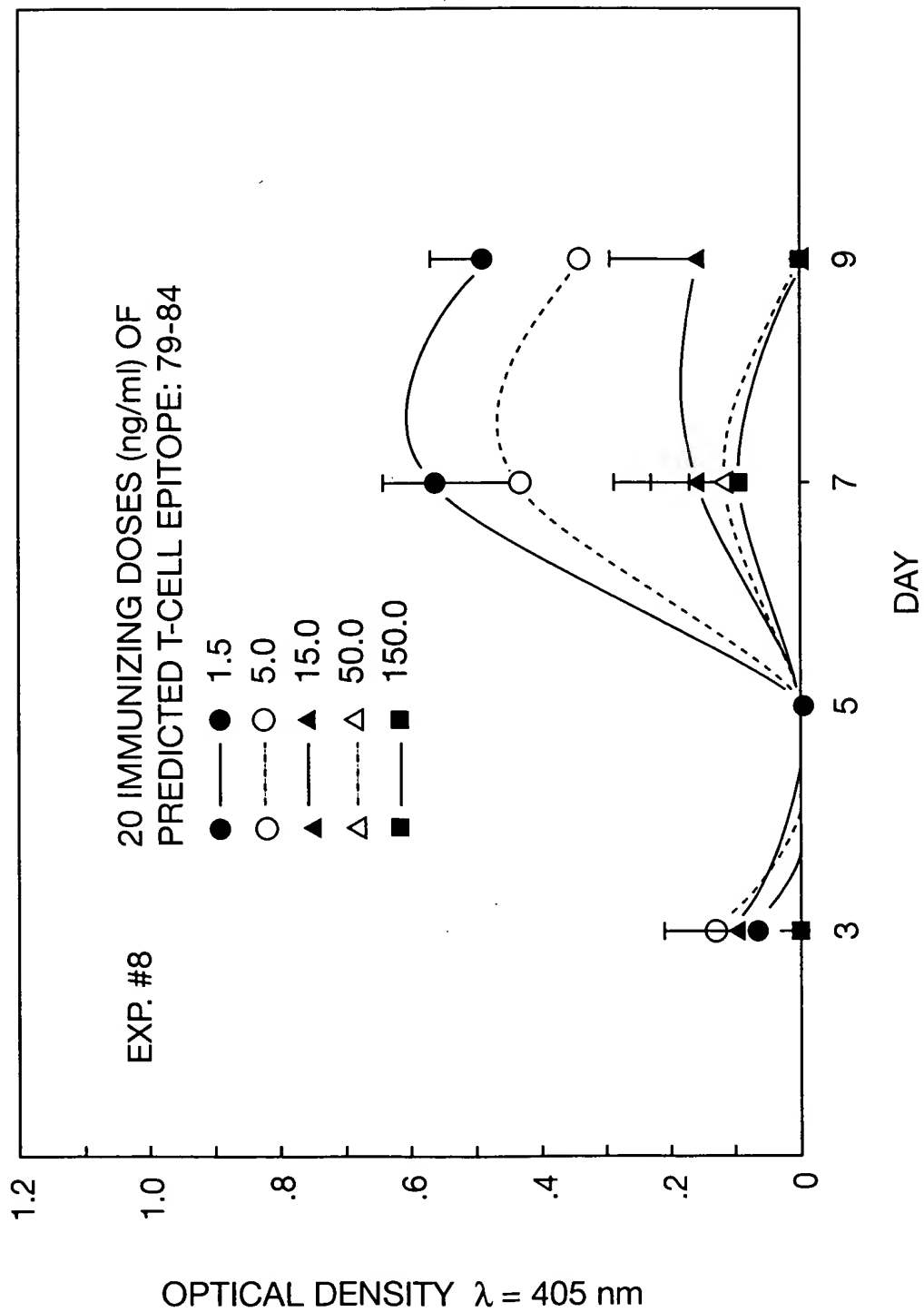


FIG. 18d

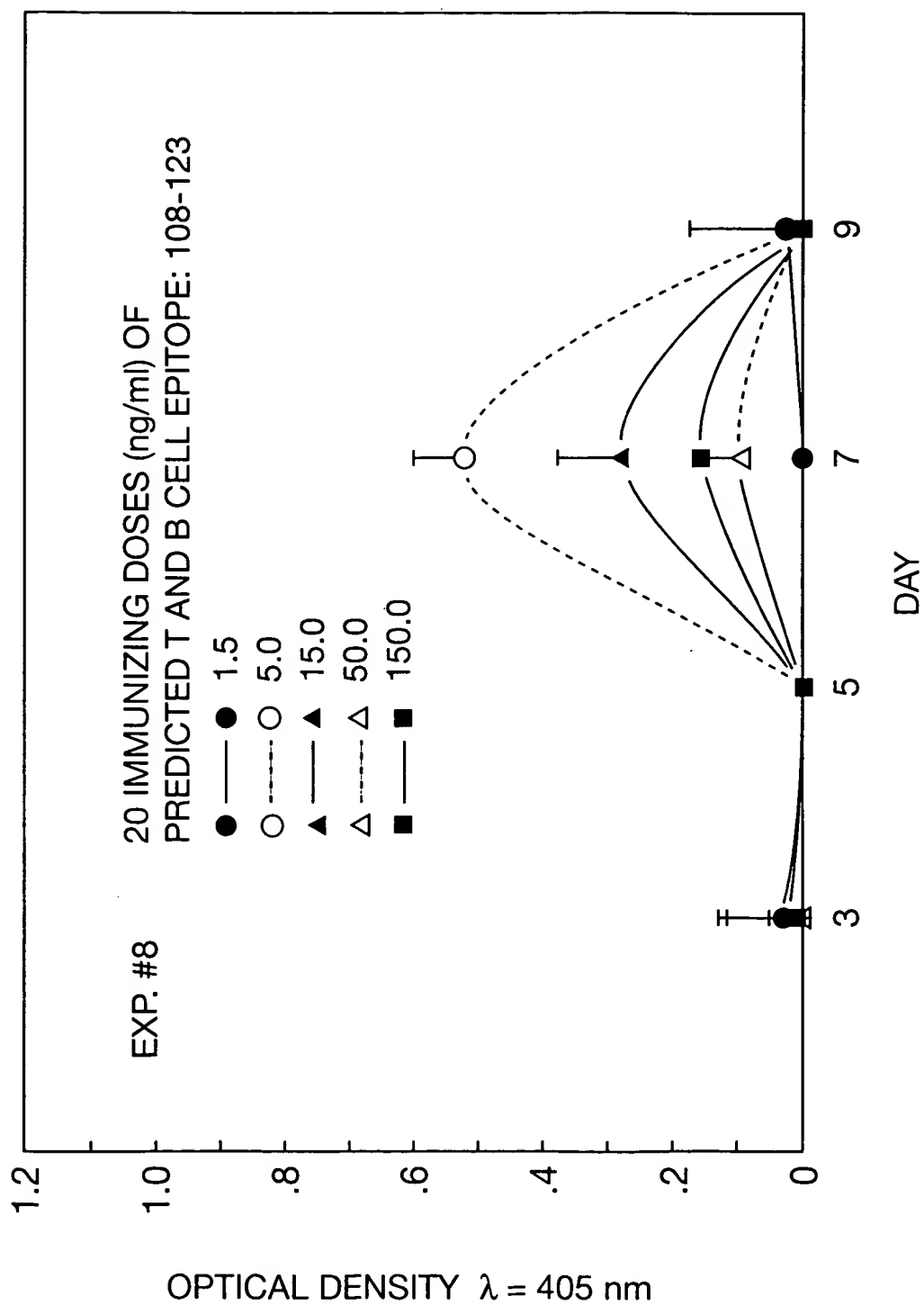


FIG. 19

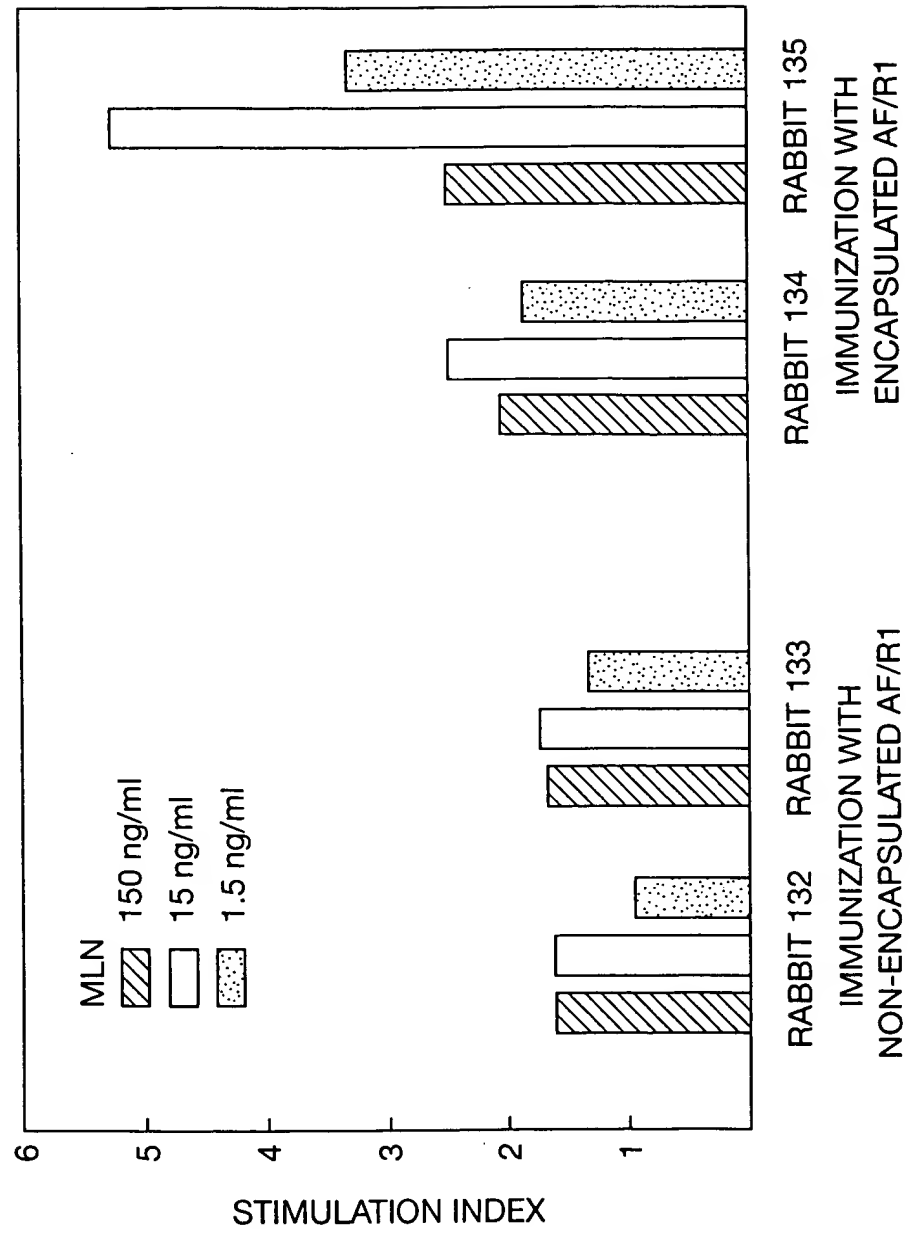


FIG. 20

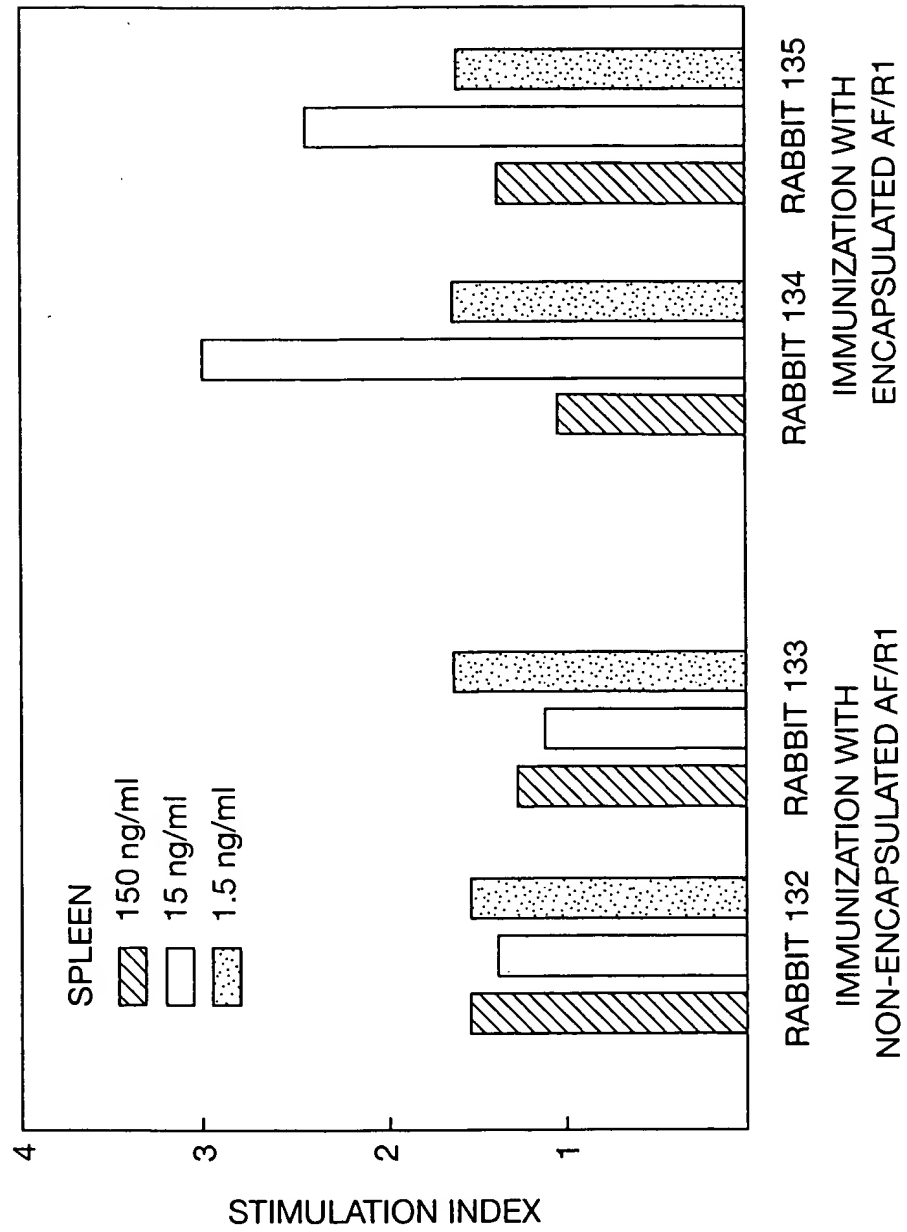


FIG. 21

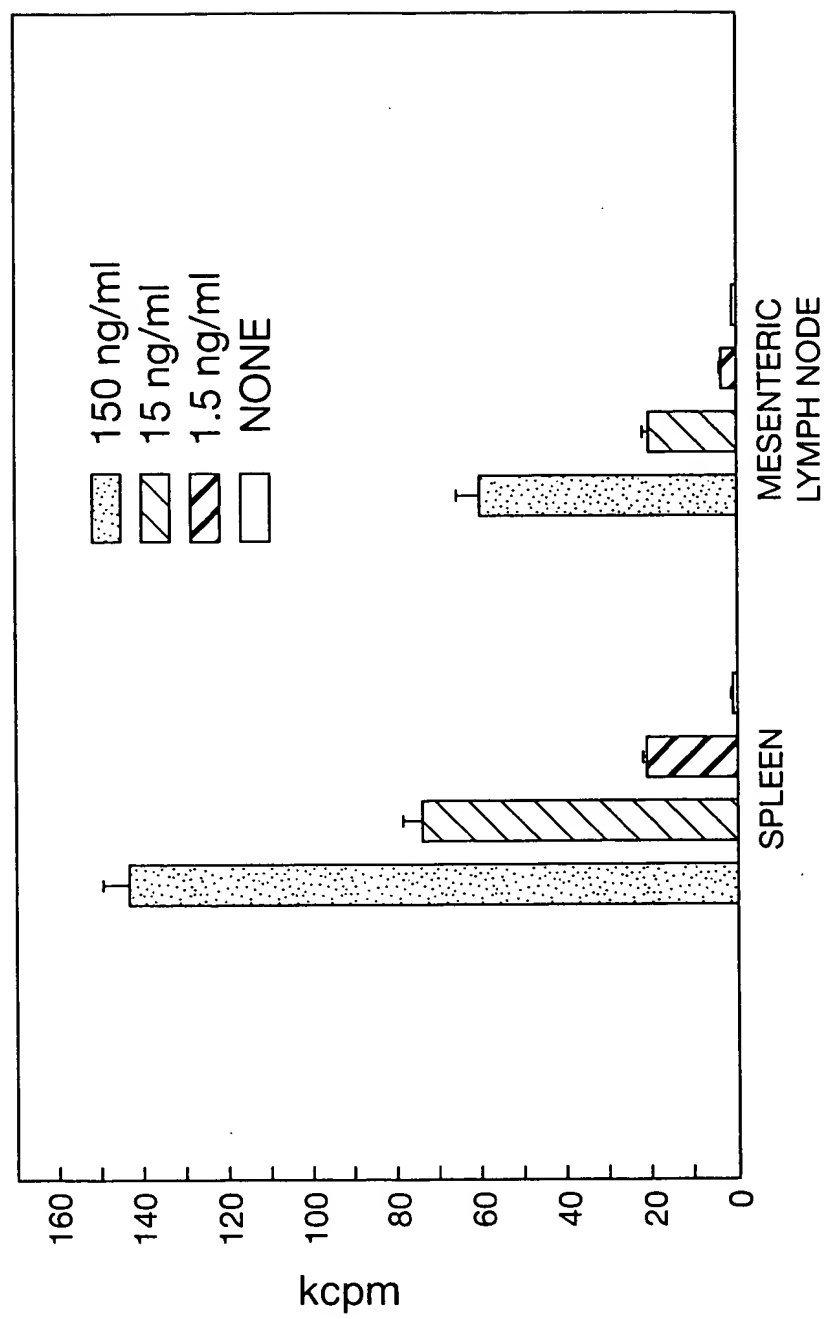


FIG. 22

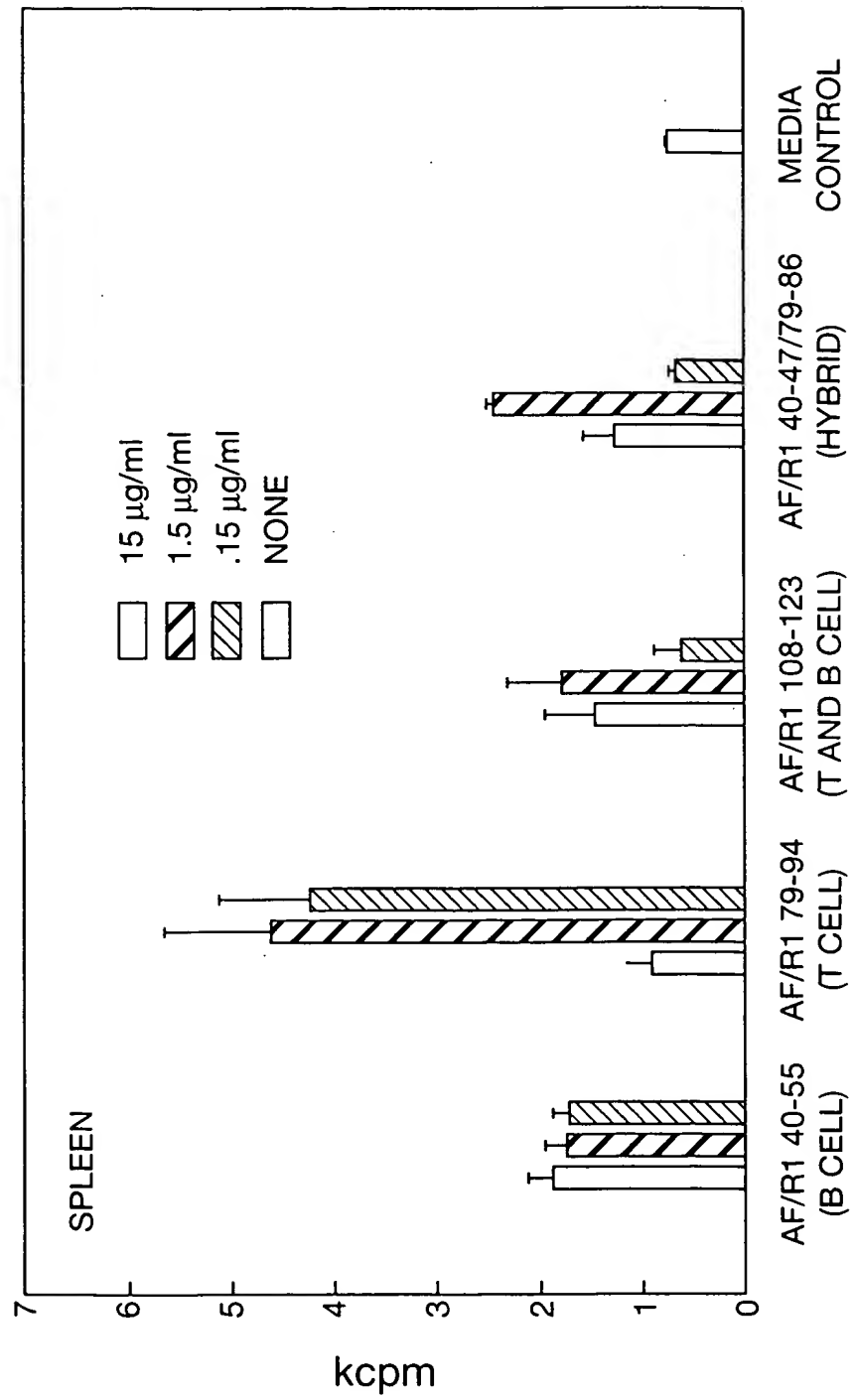


FIG. 23

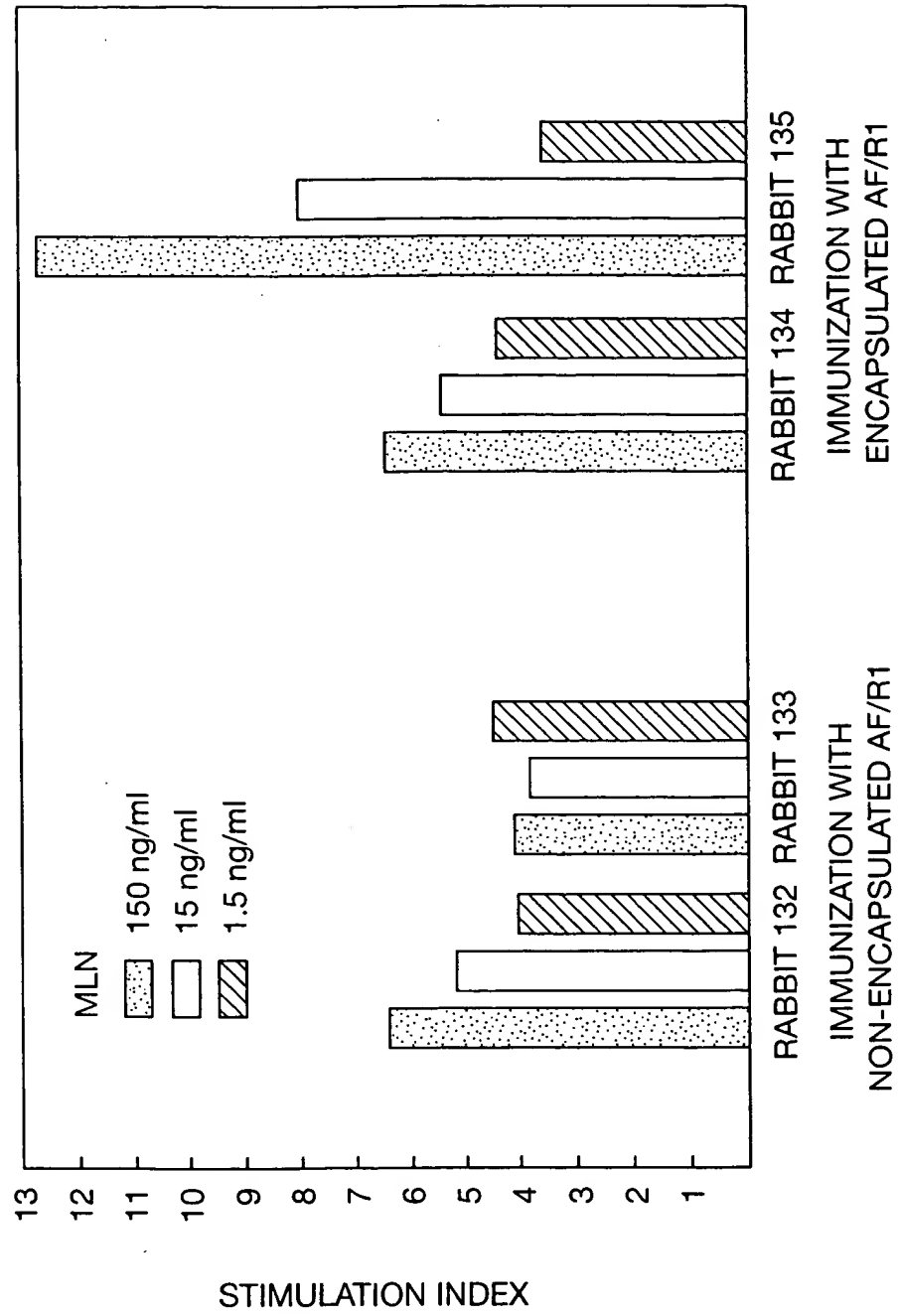


FIG. 24a

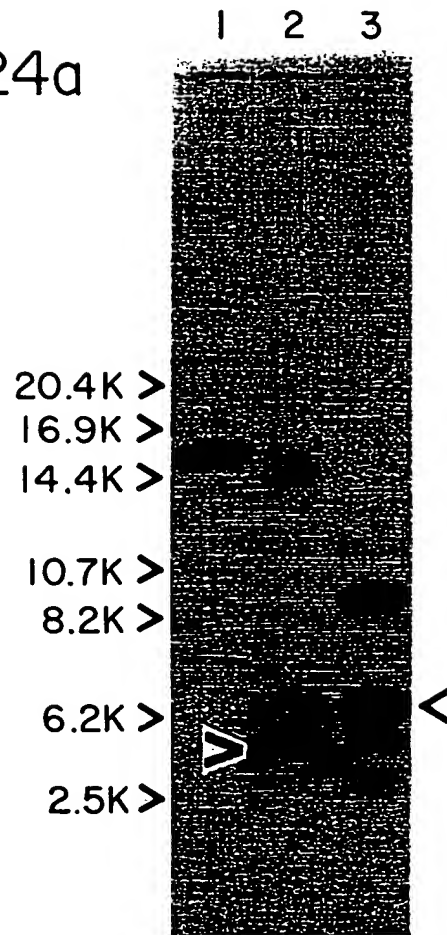


FIG. 24b

Lane 2	LADTPQLTDVLN <u>S</u> TVQMP	(62-79)
Lane 3	SYRVMTQVHTN <u>D</u> ATKKVIV	(42-60)

FIG. 25a

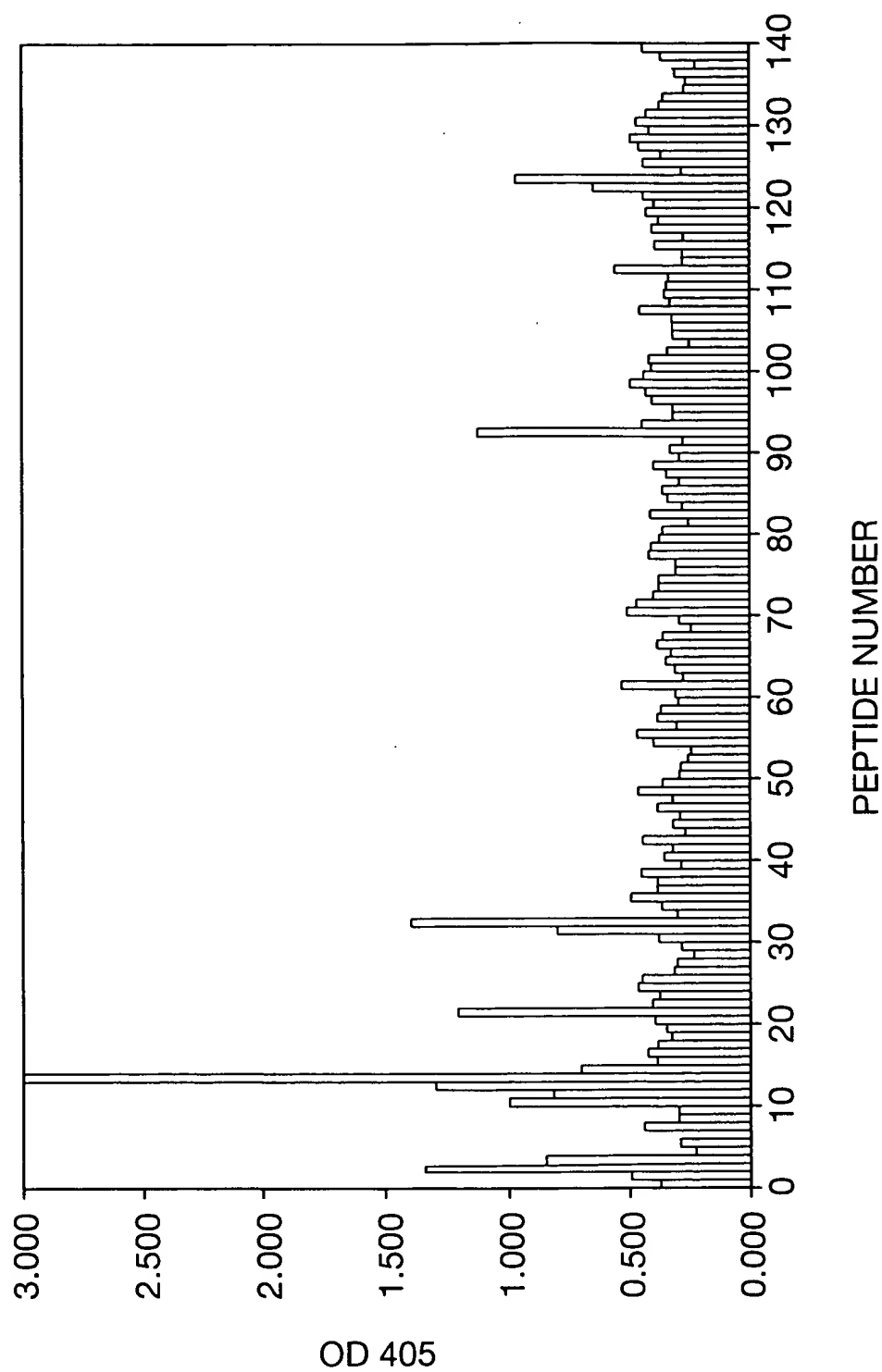


FIG. 25b

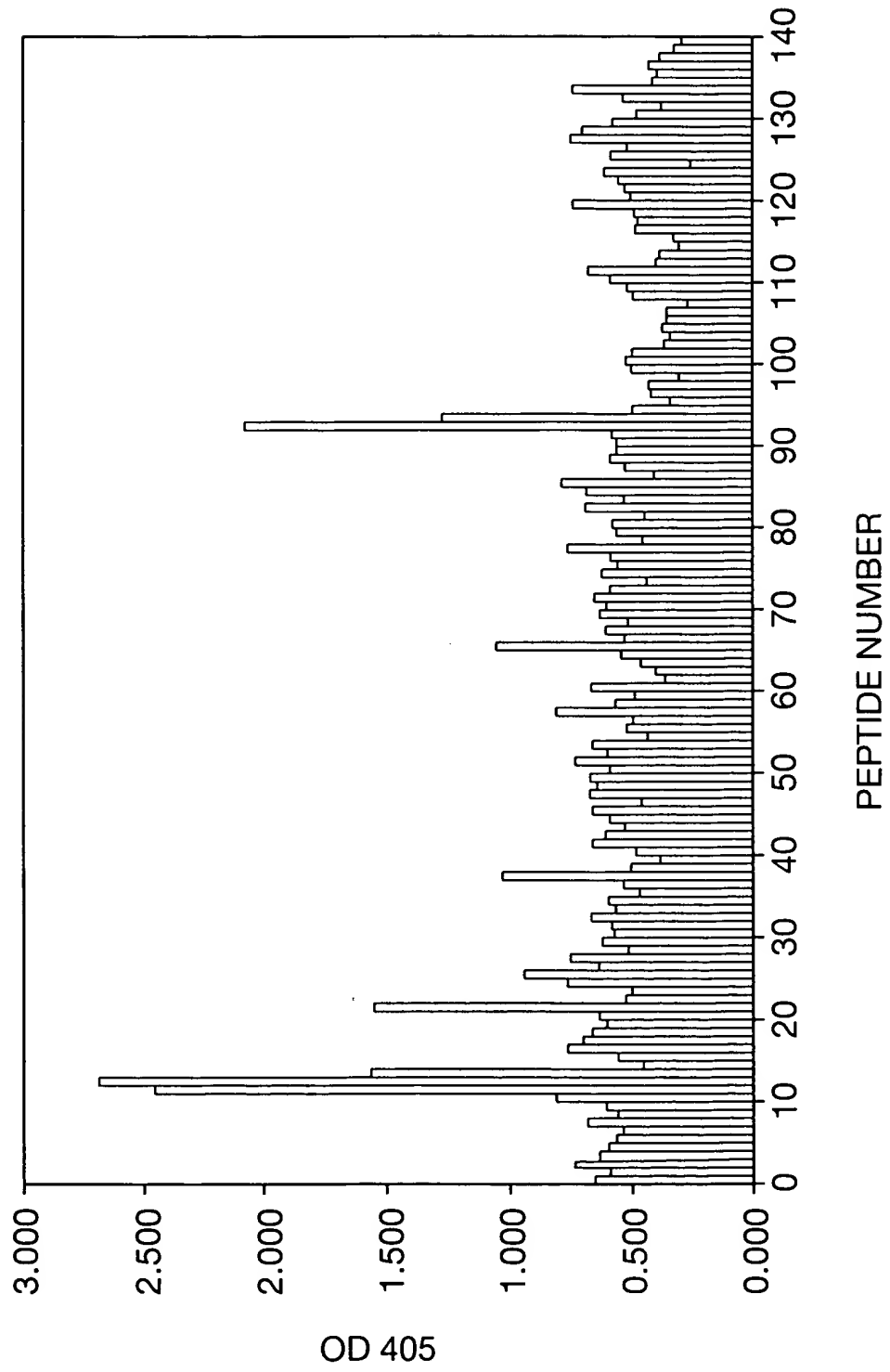


FIG. 25c

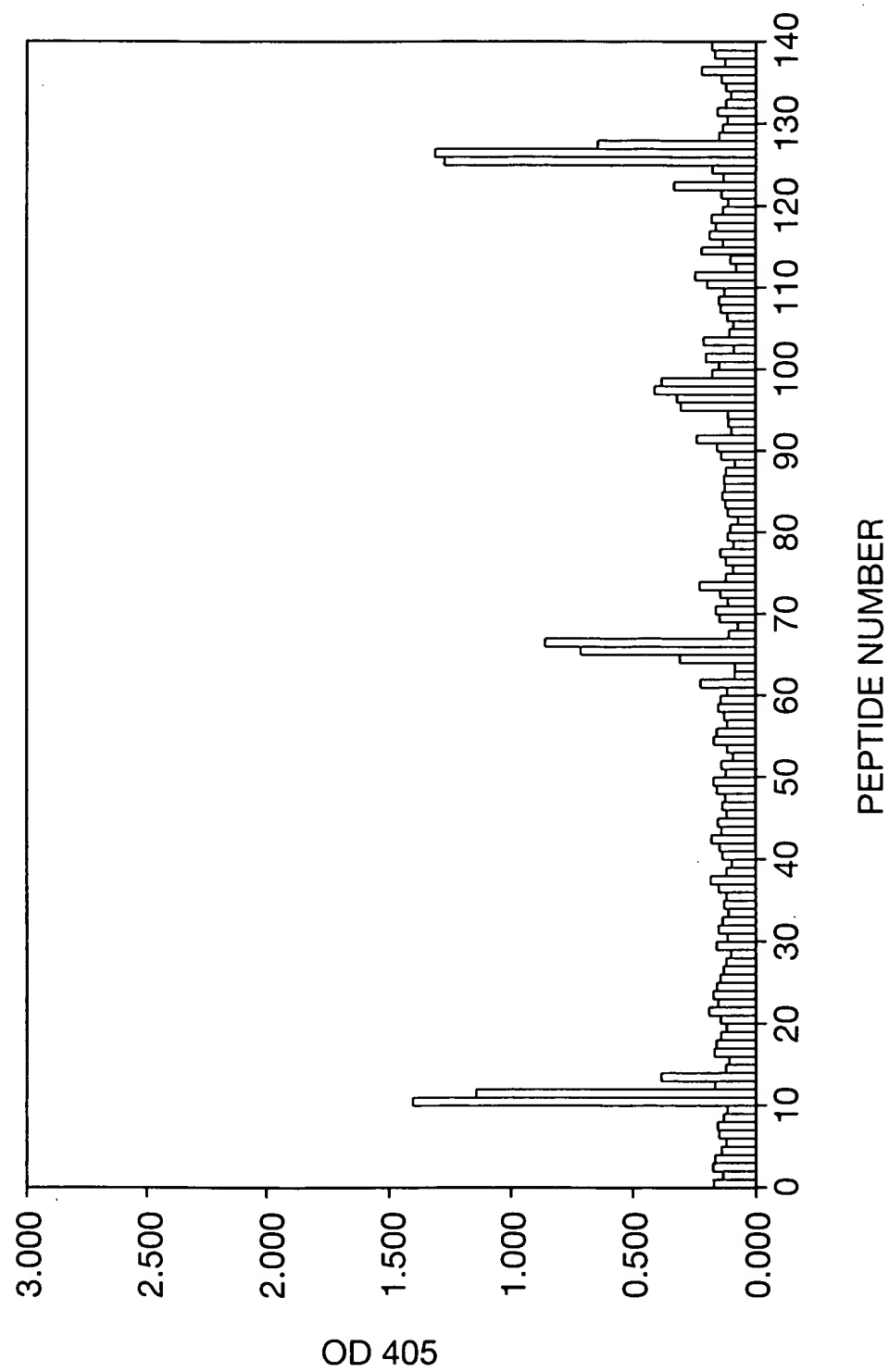


FIG. 26

	10	20	30	40	50
2%2	VEKNITVTAS	VDPPVIDLLQAD	GNALPSAVK	LAYSPASKTF	ESYRVMTQVH
184D	VEKNITVTAS	VDPPVIDLLQAD	GNALPSAVK	LAYSPAS	KTFESYRV
34	VEKNITVTAS	VDPPVIDLLQAD	GNALPSAVK	LAYSPASKTF	ESYRVMTQVH
	60	70	80	90	100
2%2	TNDATKKVIVKLADT	PQLTDVNSTVQMPISVSWGGQVLSTT	AKEFEAAA		
184D	TNDATKKVIVKLADT	PQLTDVNSTVQMPISVSWGGQVLSTT	AKEFEAAA		
34	TNDATKKVIVKLADT	PQLTDVNSTVQMPISVSWGGQVLSTT	AKEFEAAA		
	110	120	130	140	147
2%2	LGYSASGVNGVSSQELVISAAP	KTAGTAPT	AGNYSGVVSLVMTLGS		
184D	LGYSASGVNGVSSQELVISAAP	KTAGTAPT	AGNYSGVVSLVMTLGS		
34	LGYSASGVNGVSSQELVISAAP	KTAGTAPT	AGNYSGVVSLVMTLGS		

FIG. 30

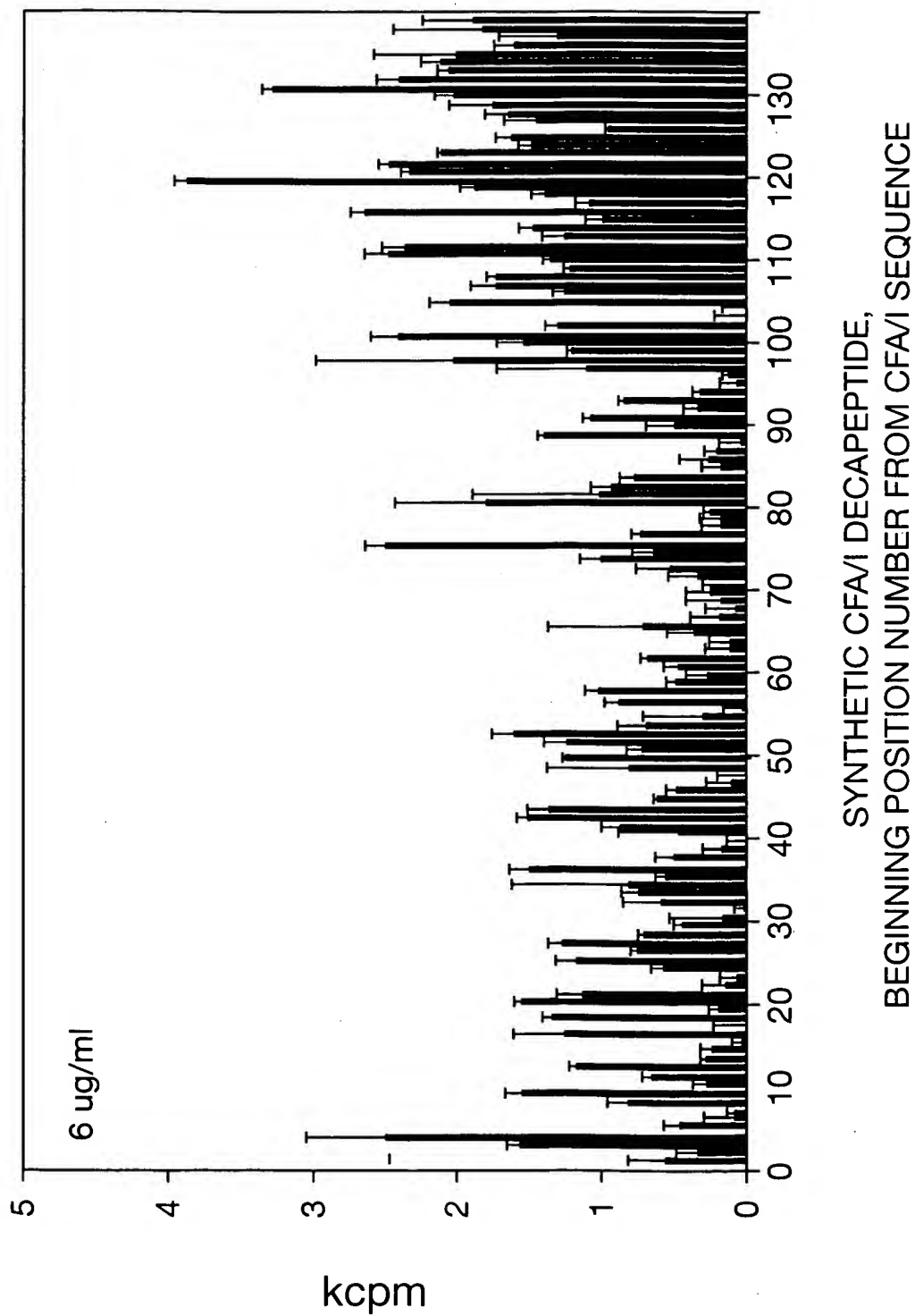


FIG. 31

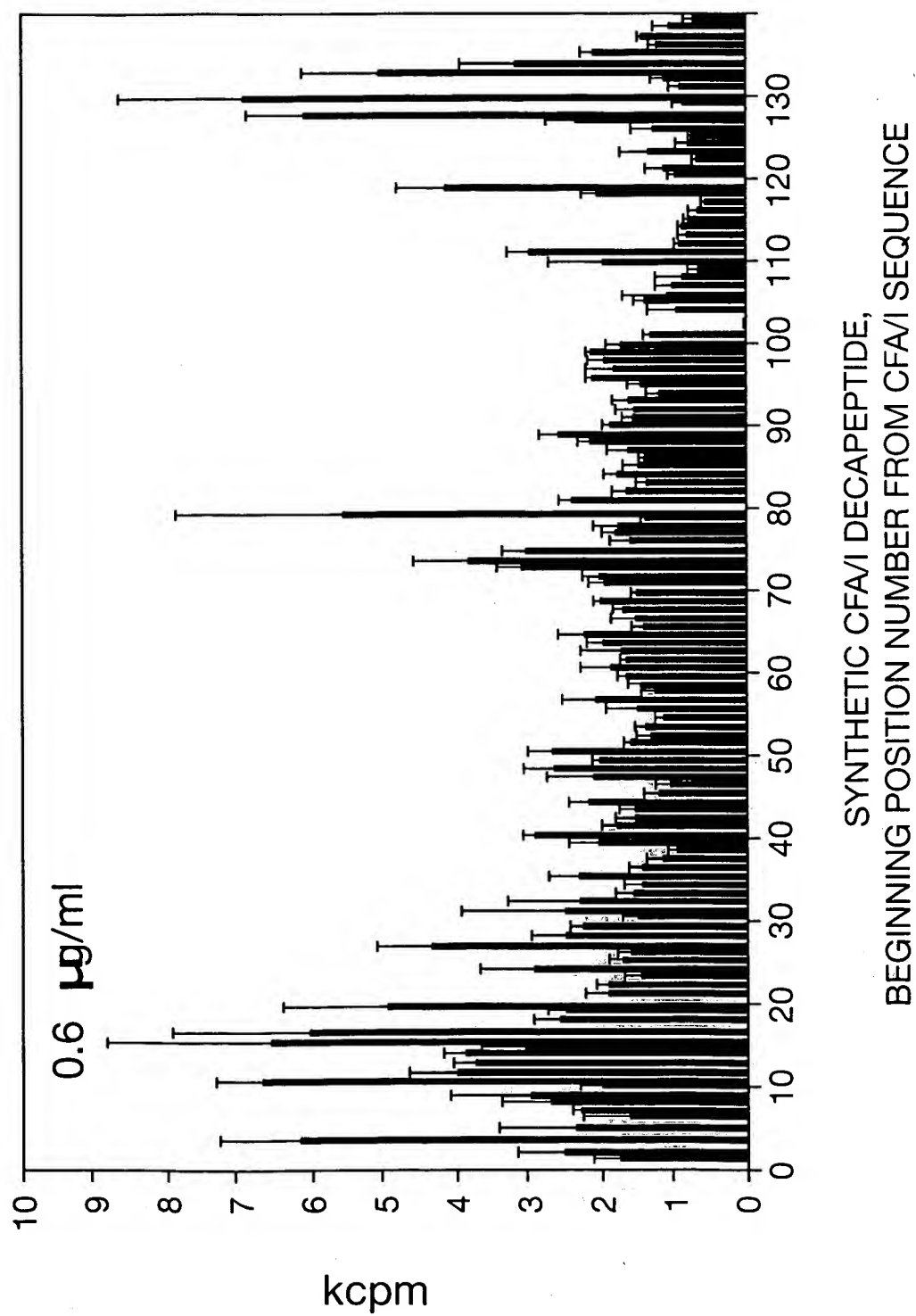


FIG. 31

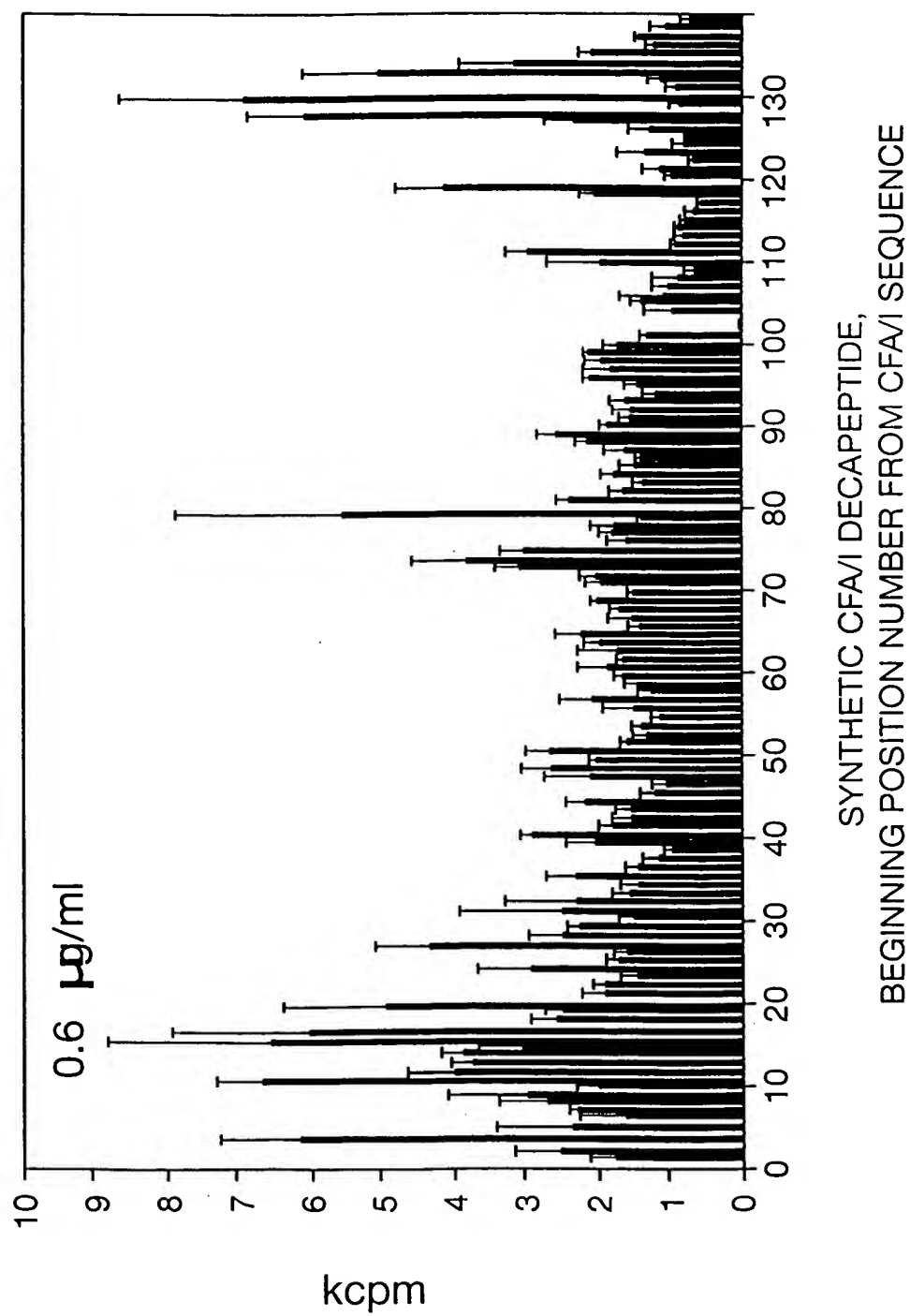


FIG. 32

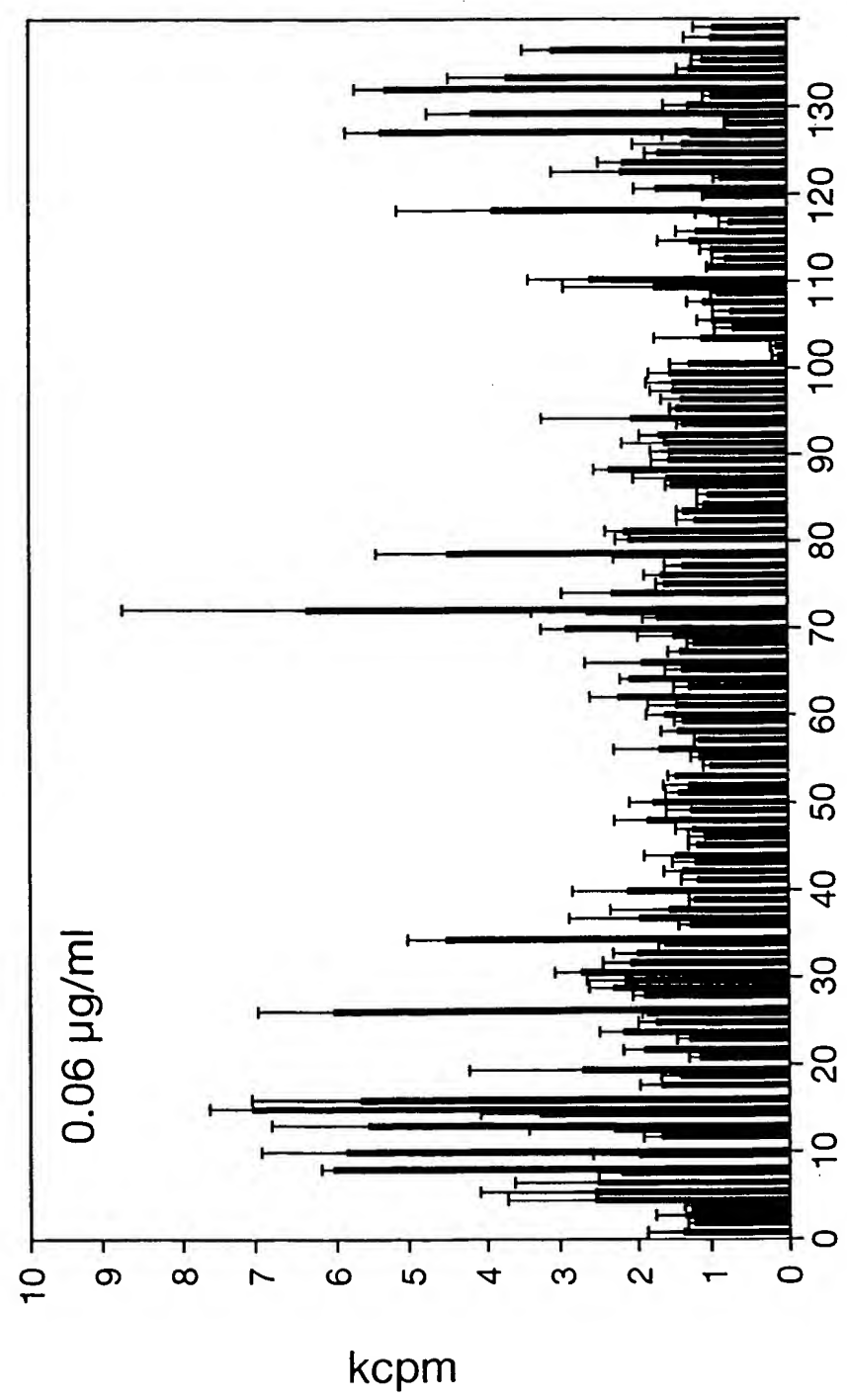


FIG. 33

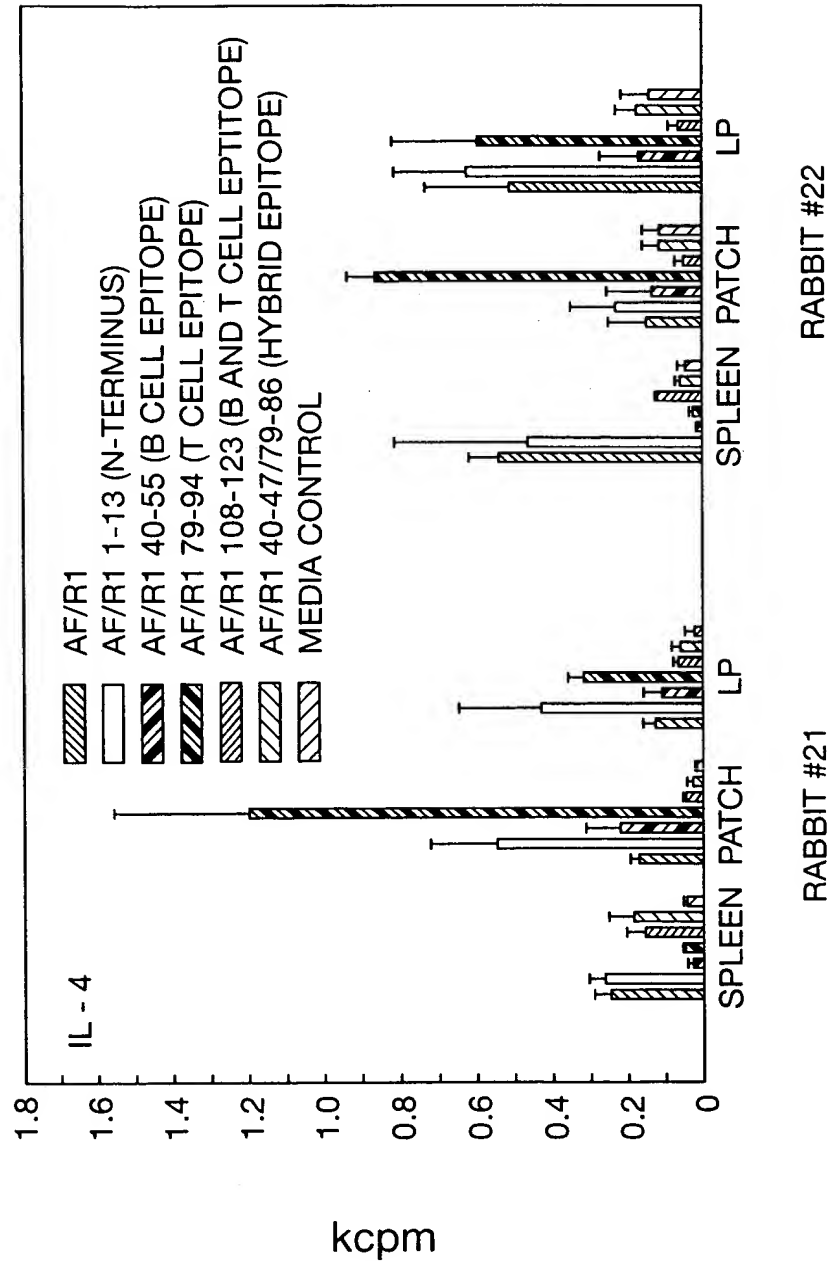


FIG. 34

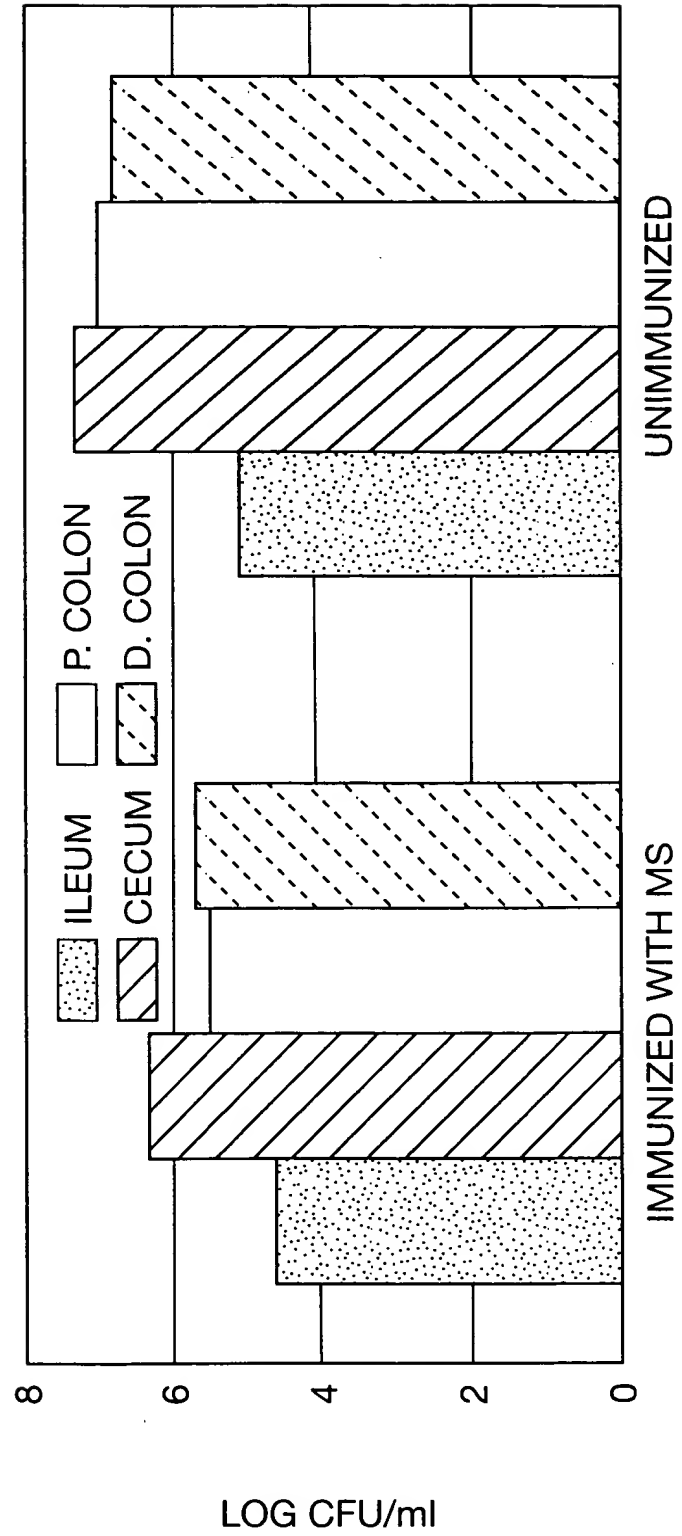


FIG. 35

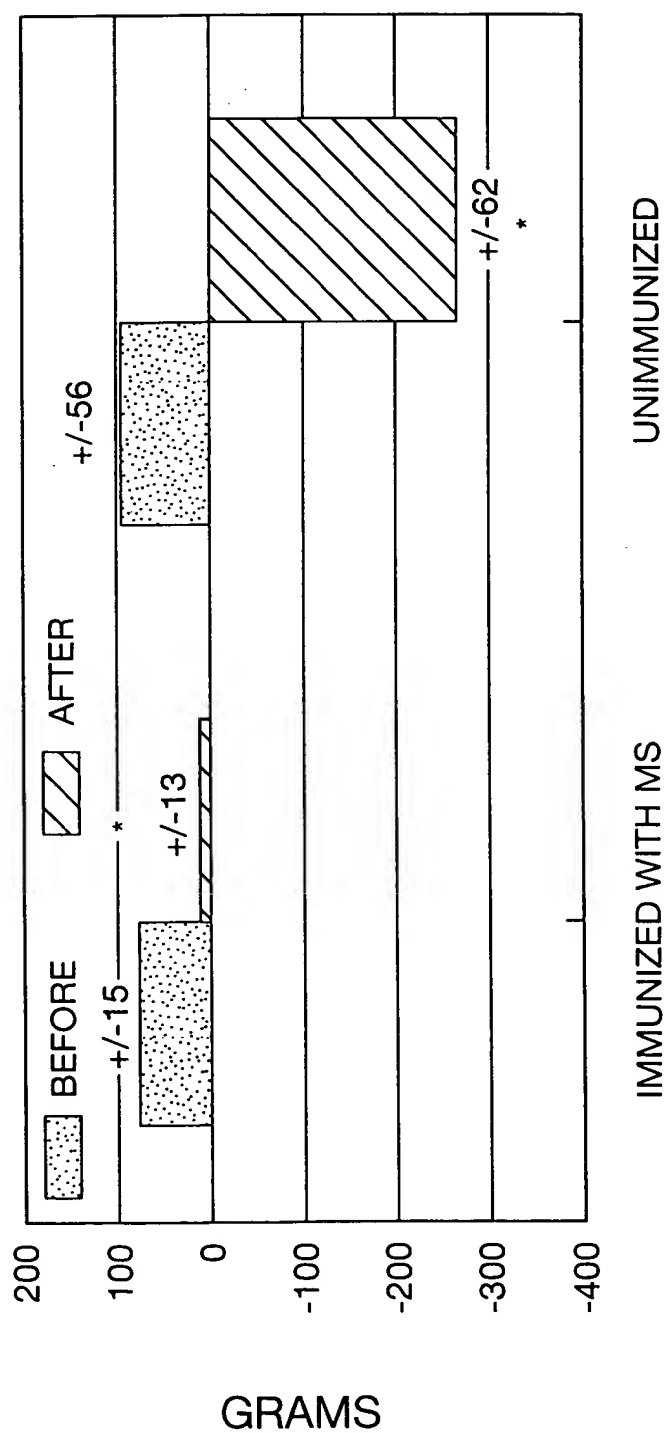


FIG. 36

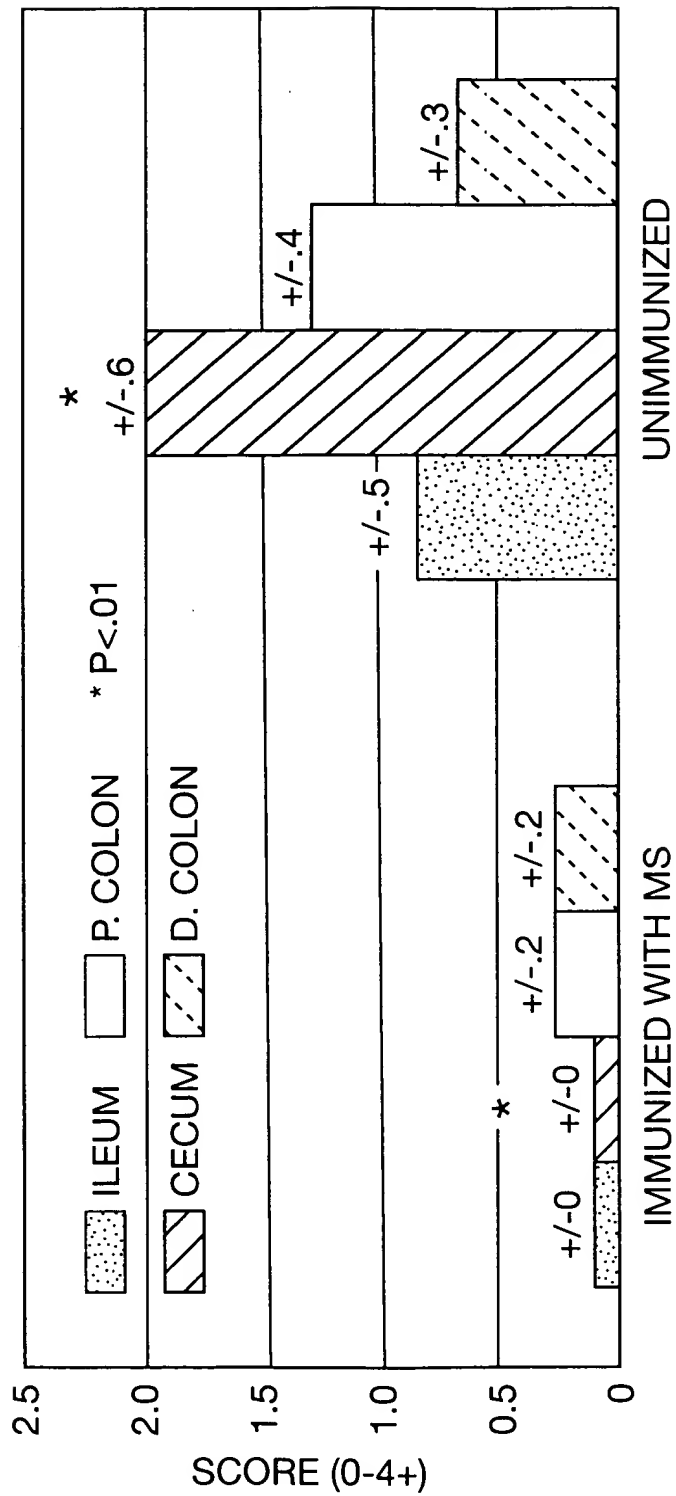


FIG. 37

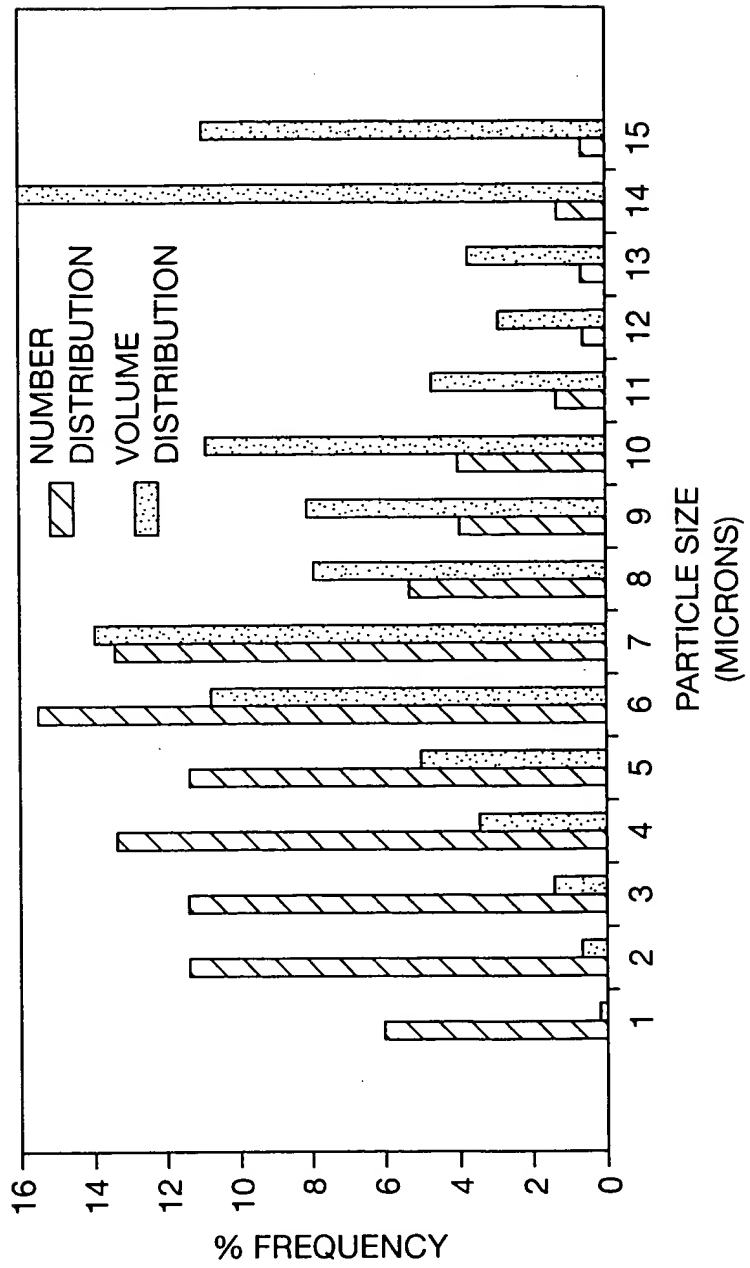
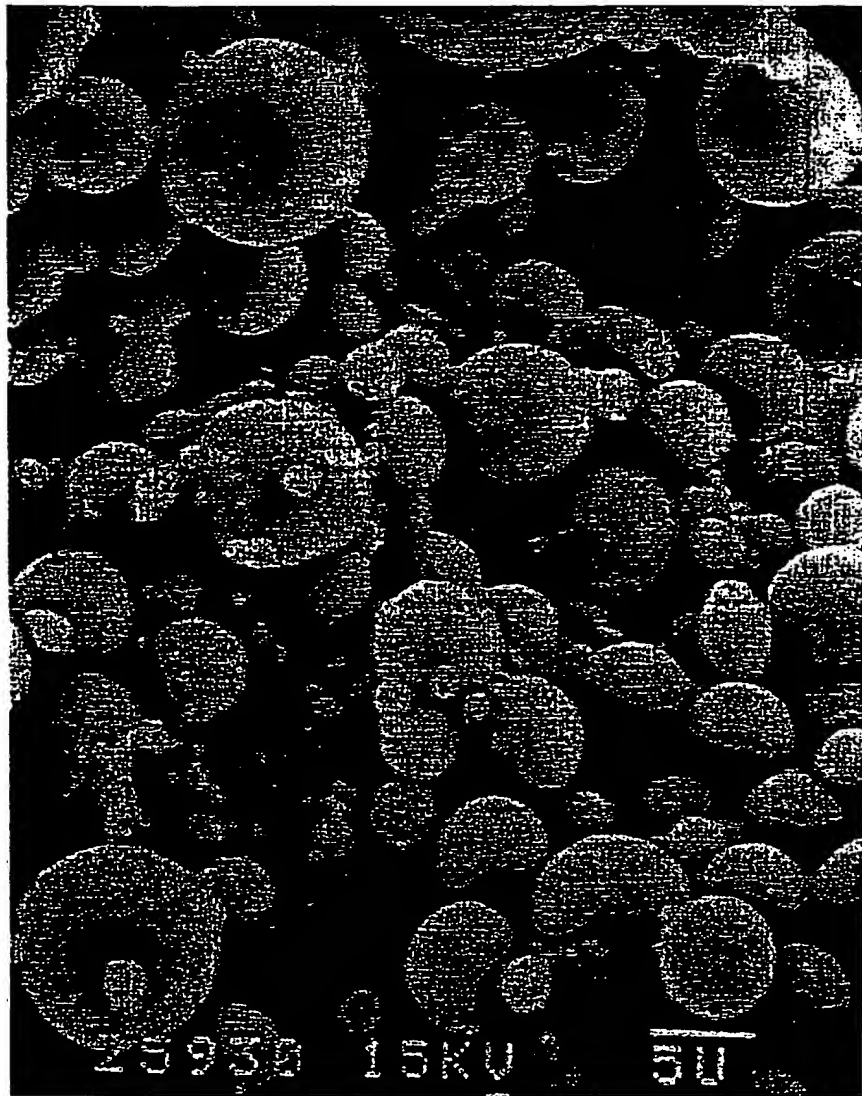


FIG. 38



20250423 15:00

FIG. 39

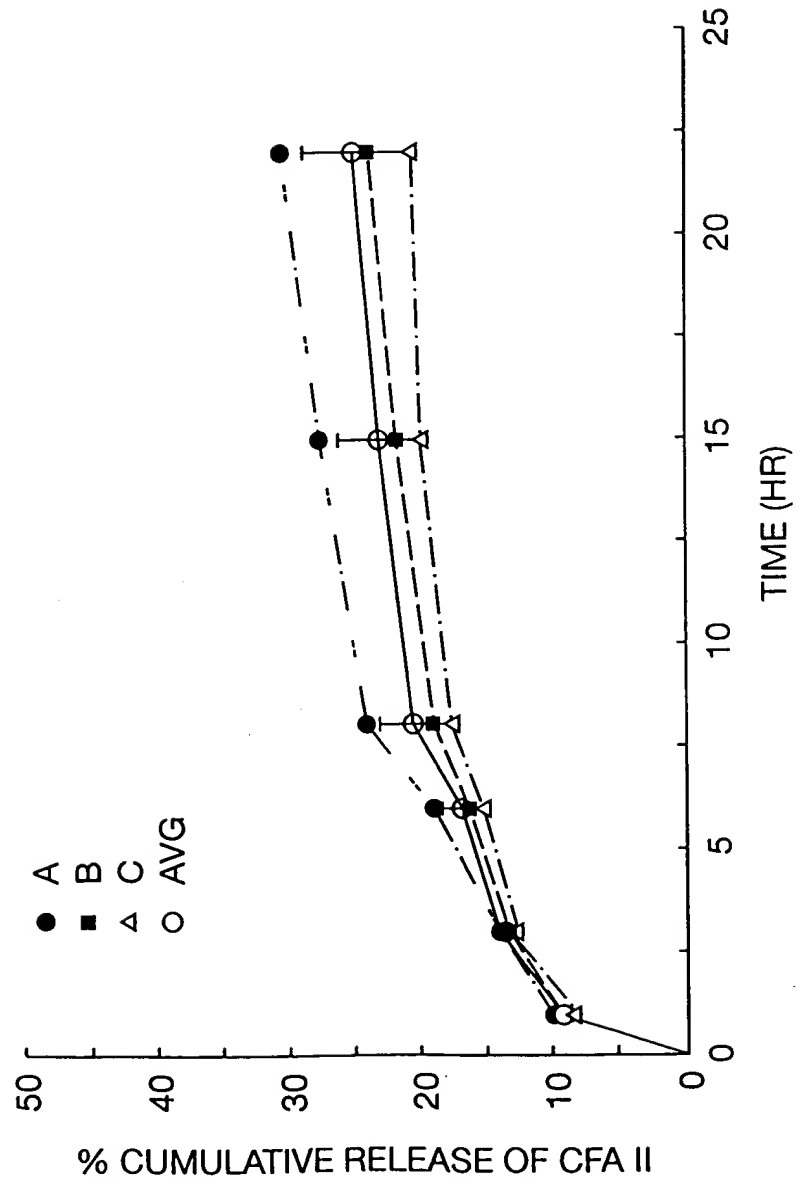


FIG. 40

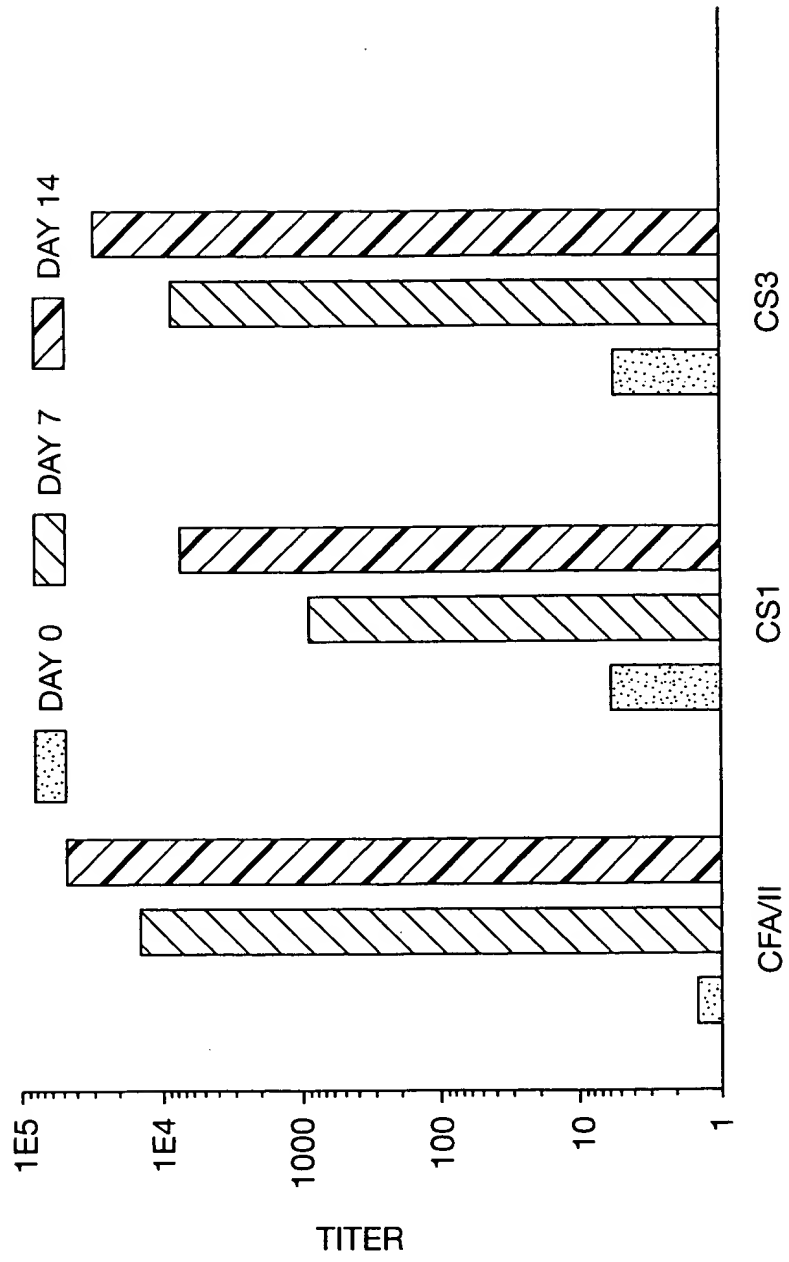


FIG. 41

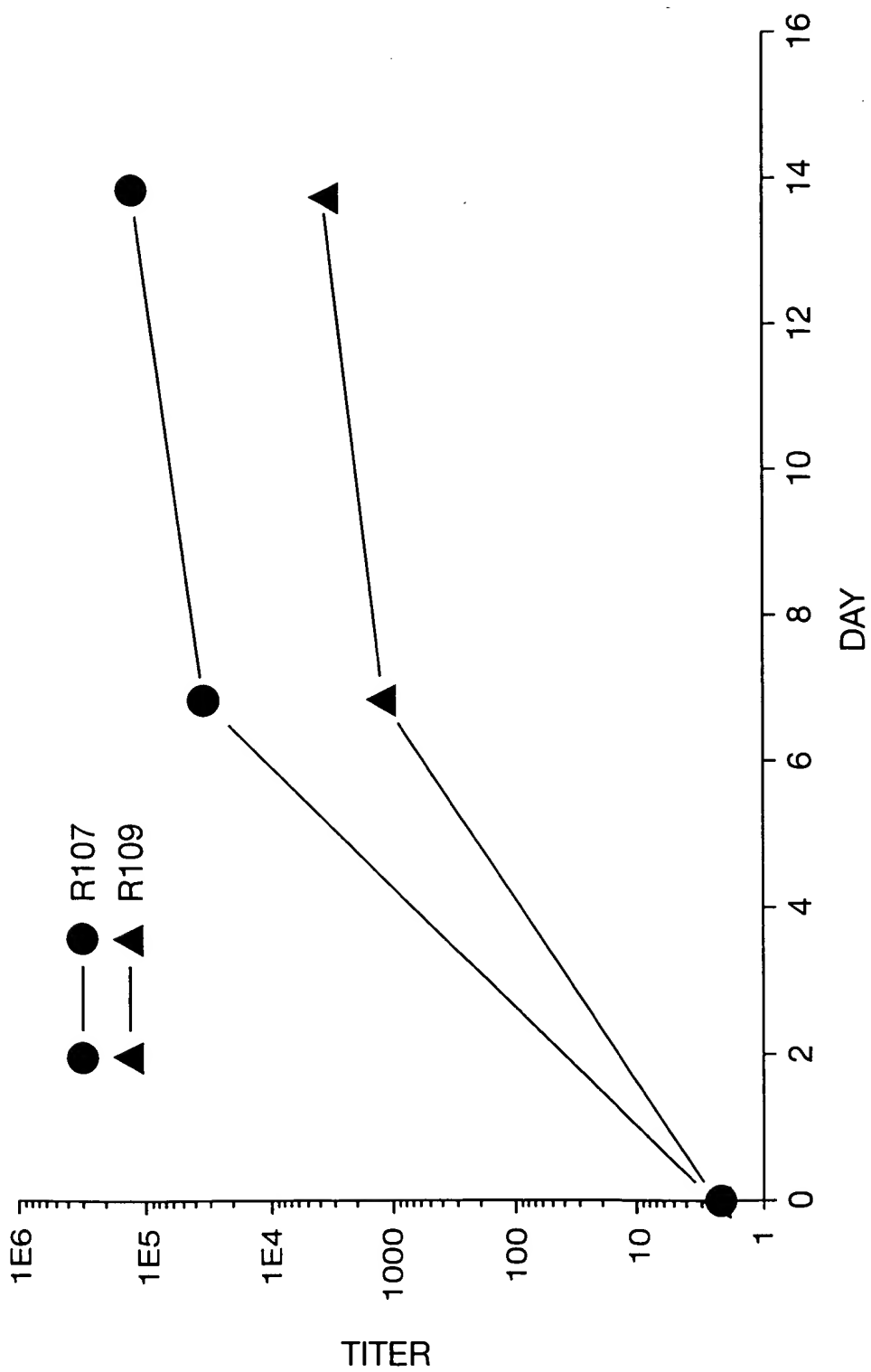


FIG. 42a

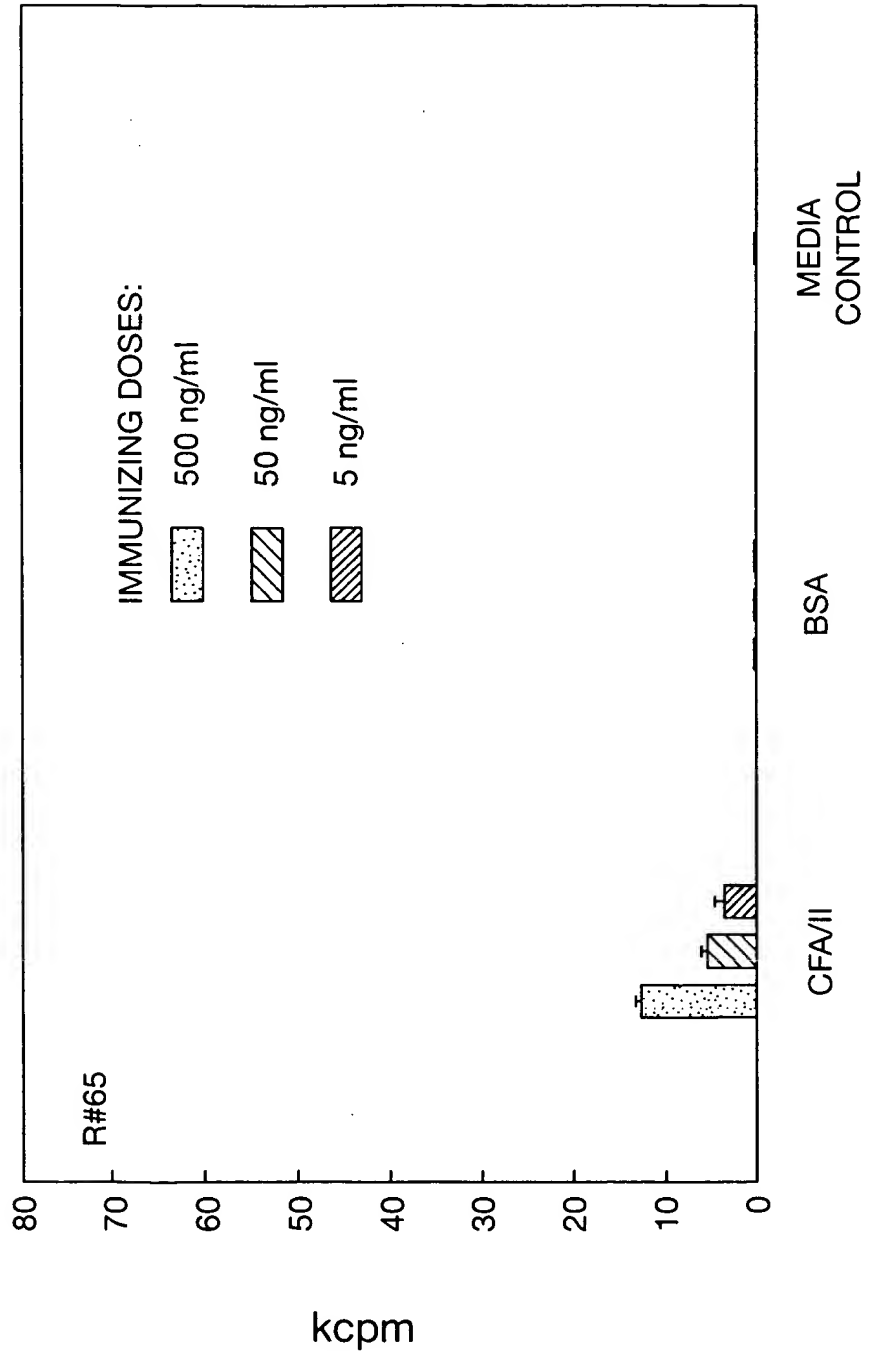


FIG. 42b

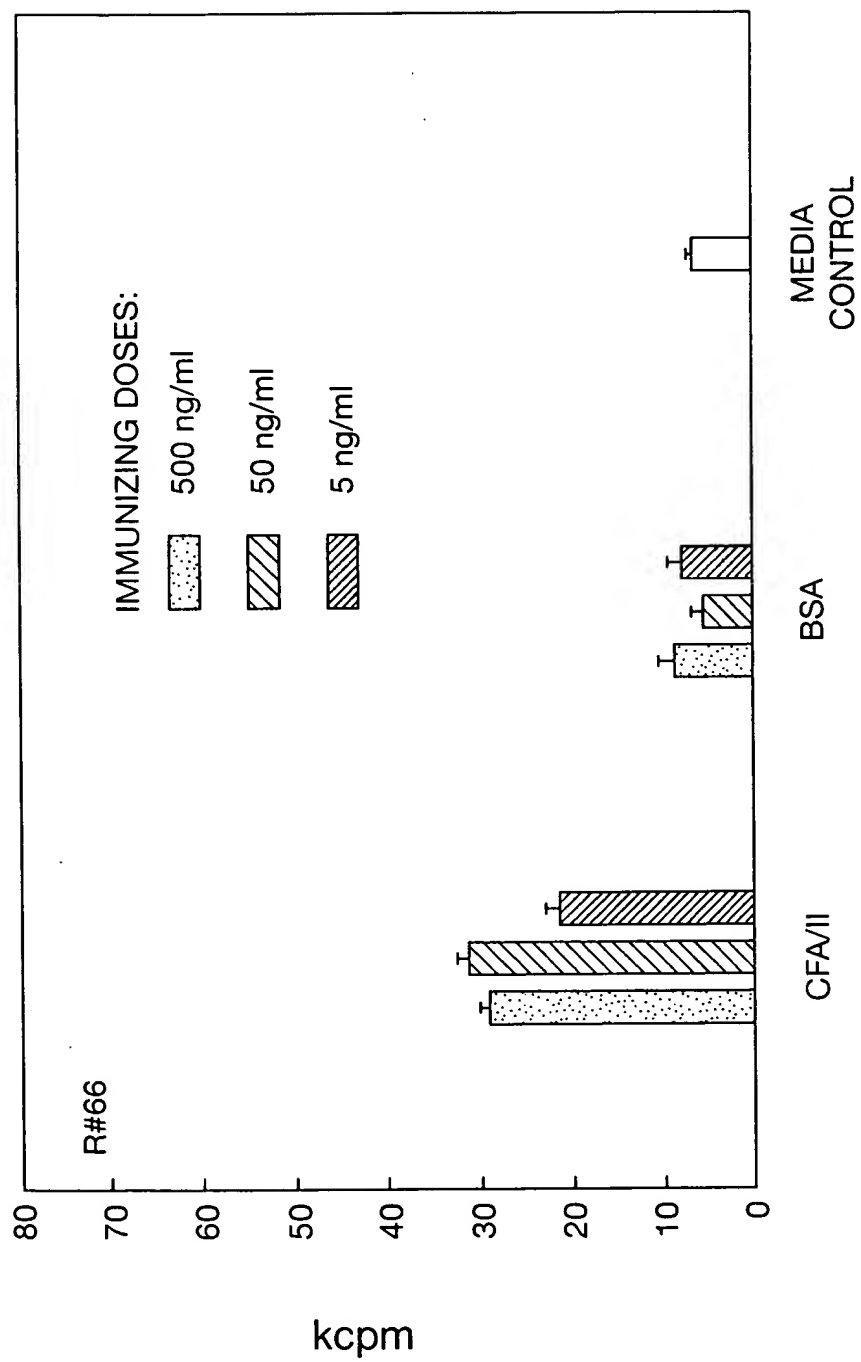


FIG. 42c

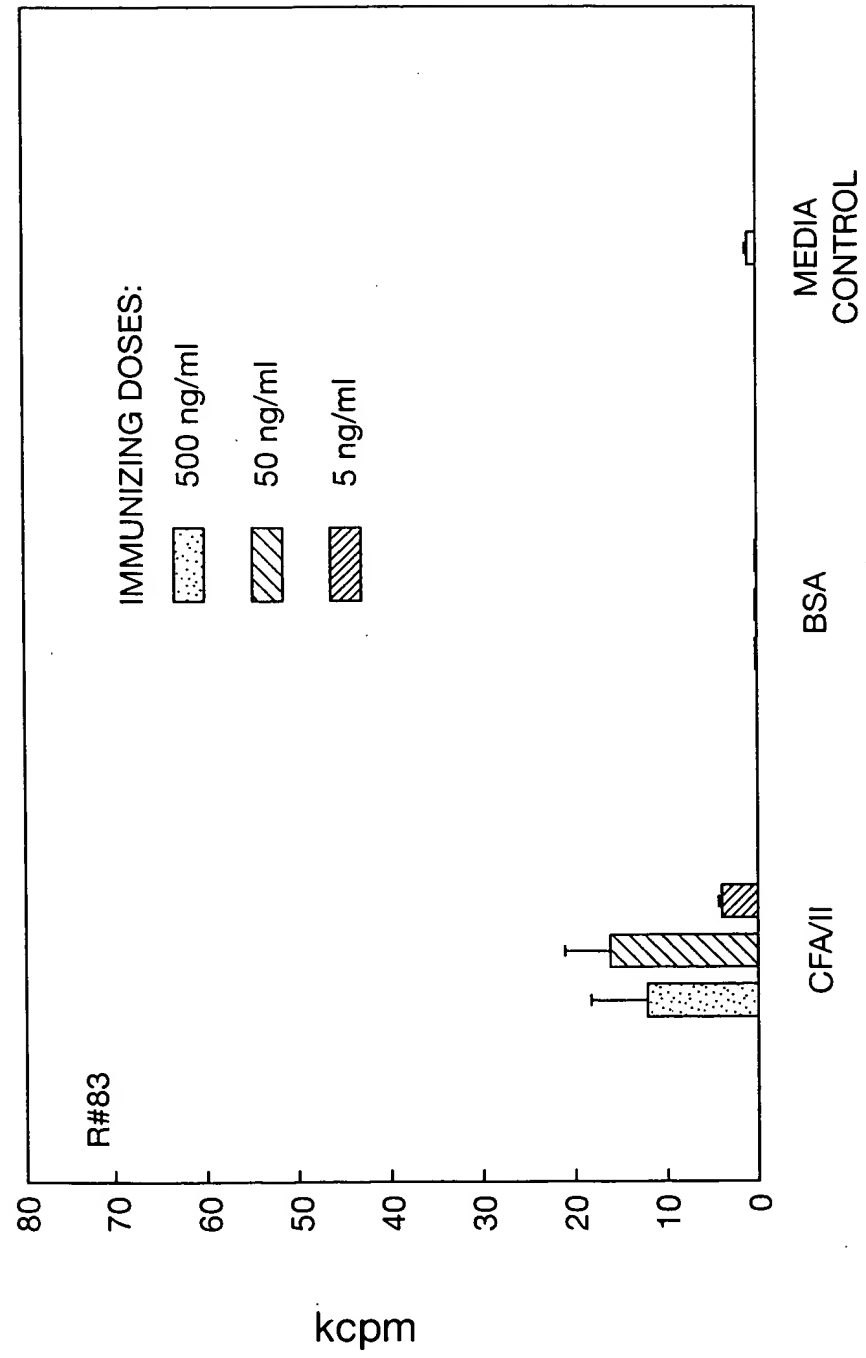


FIG. 42d

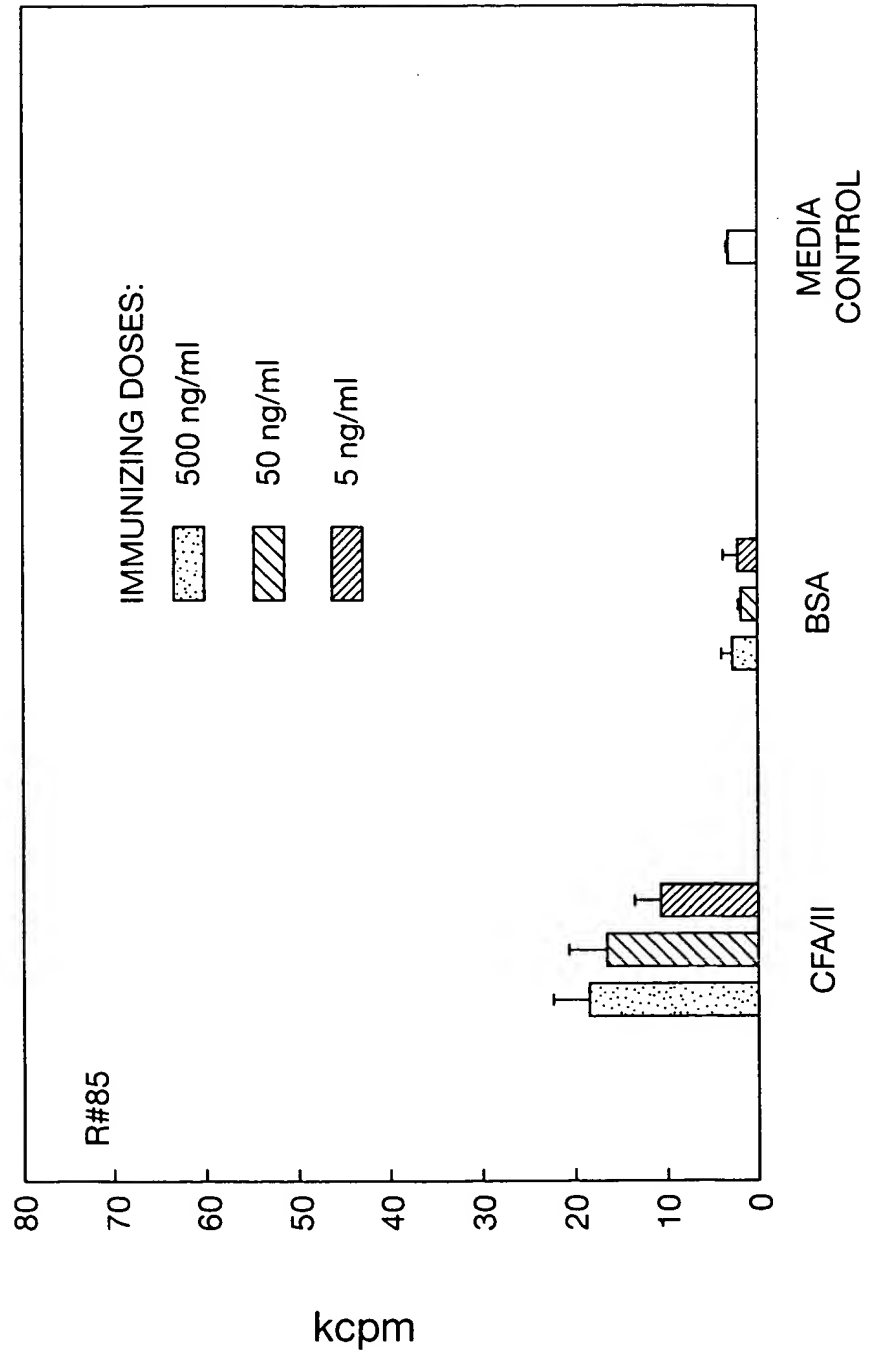


FIG. 42e

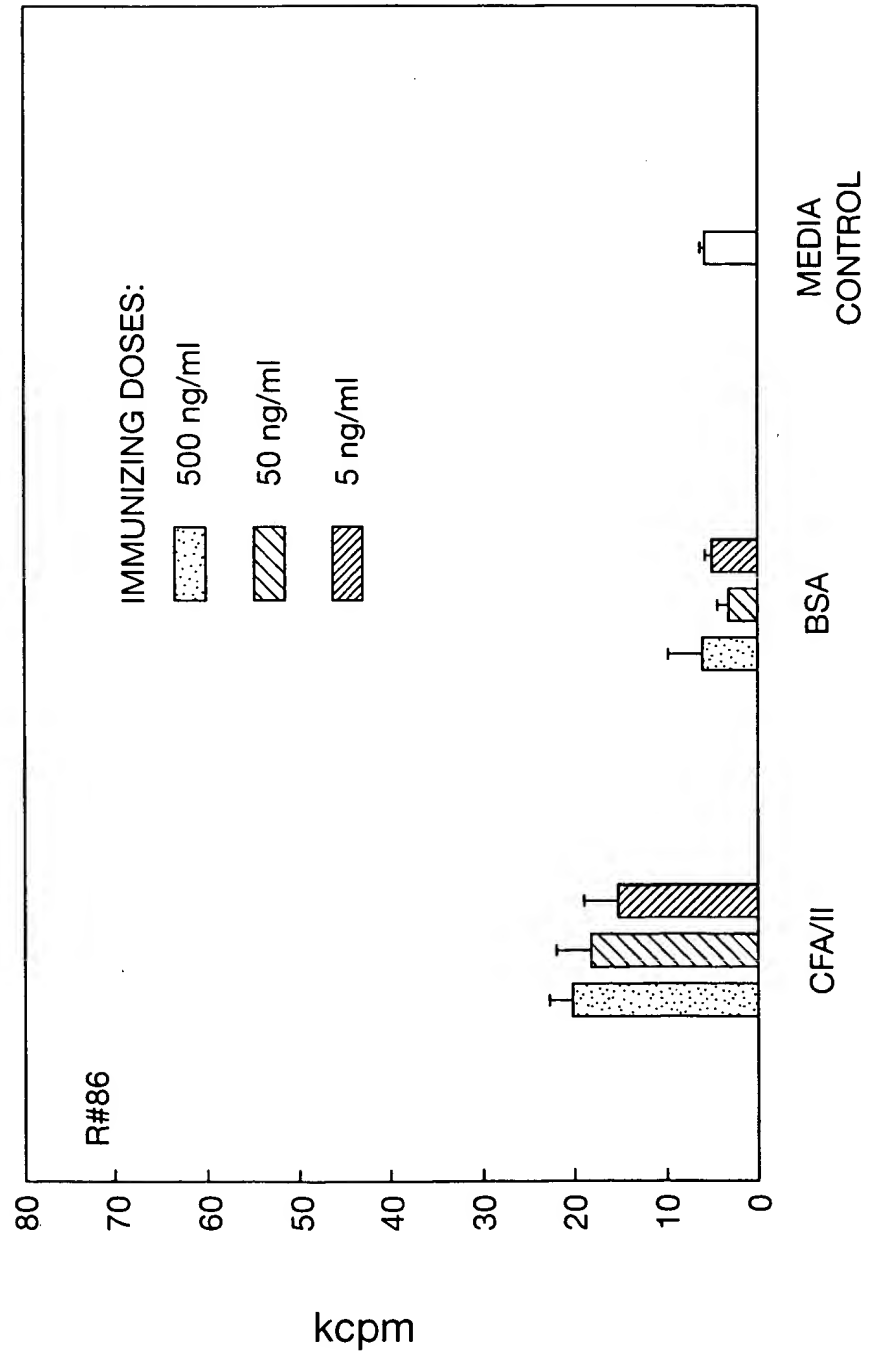


FIG. 43a

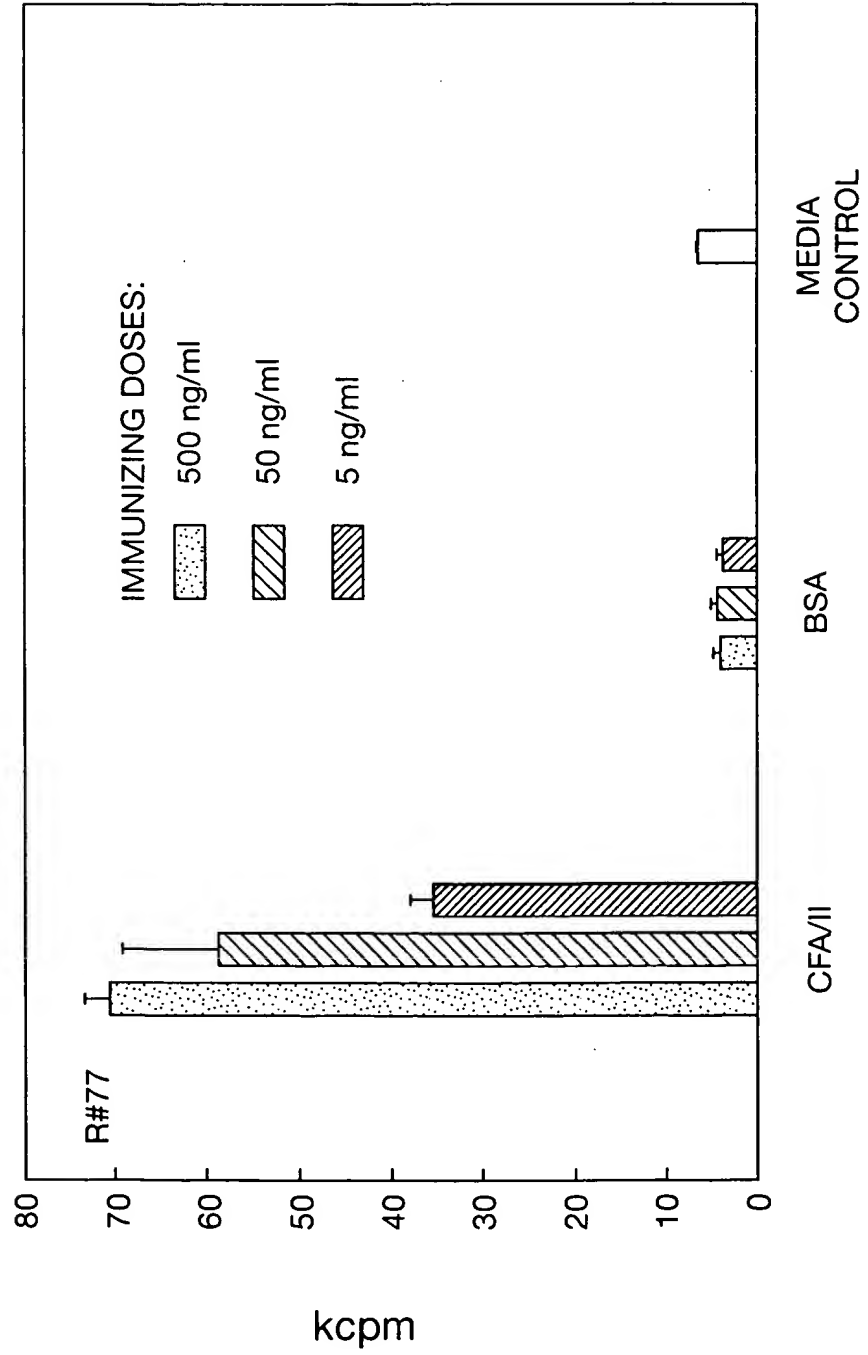


FIG. 43b

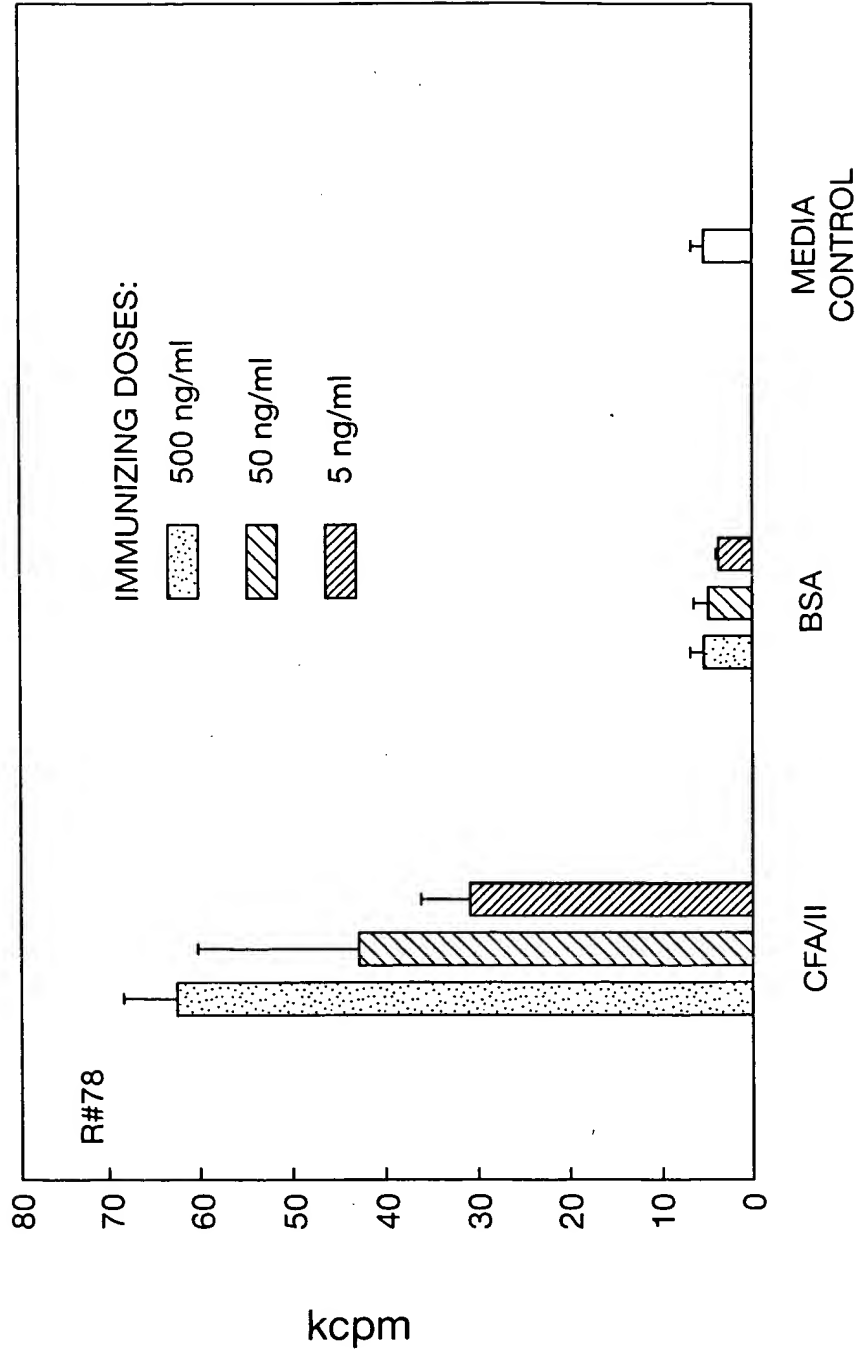


FIG. 43c

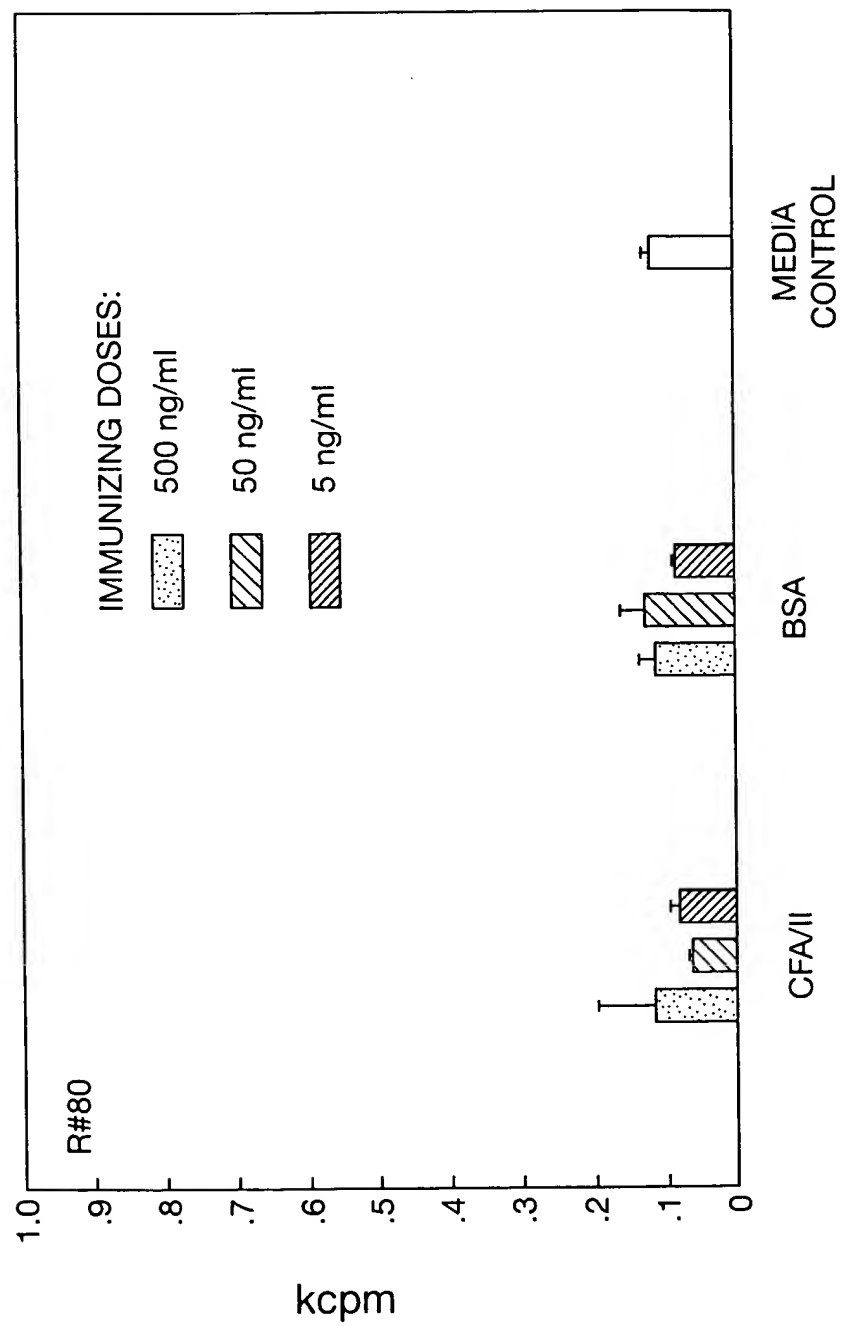


FIG. 43d

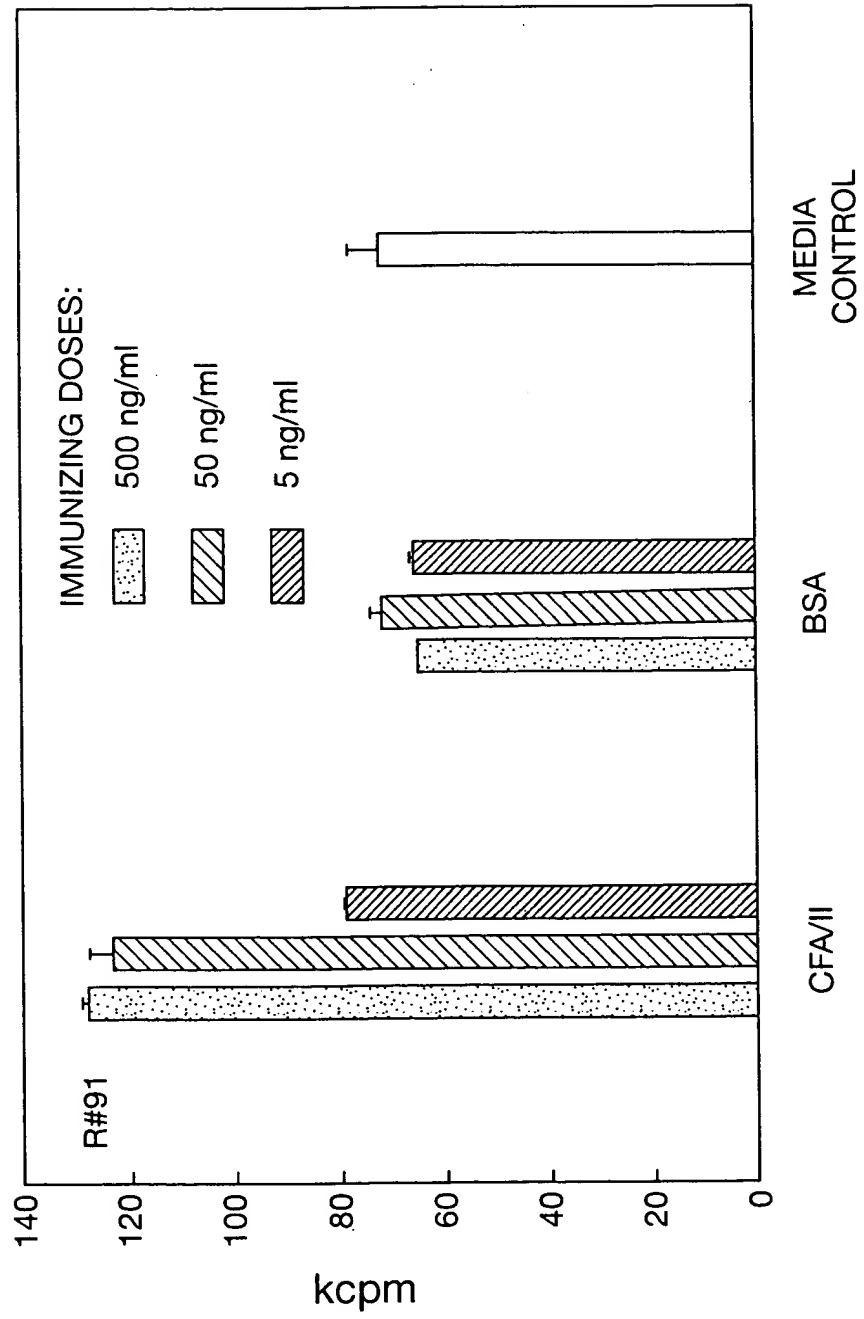


FIG. 43e

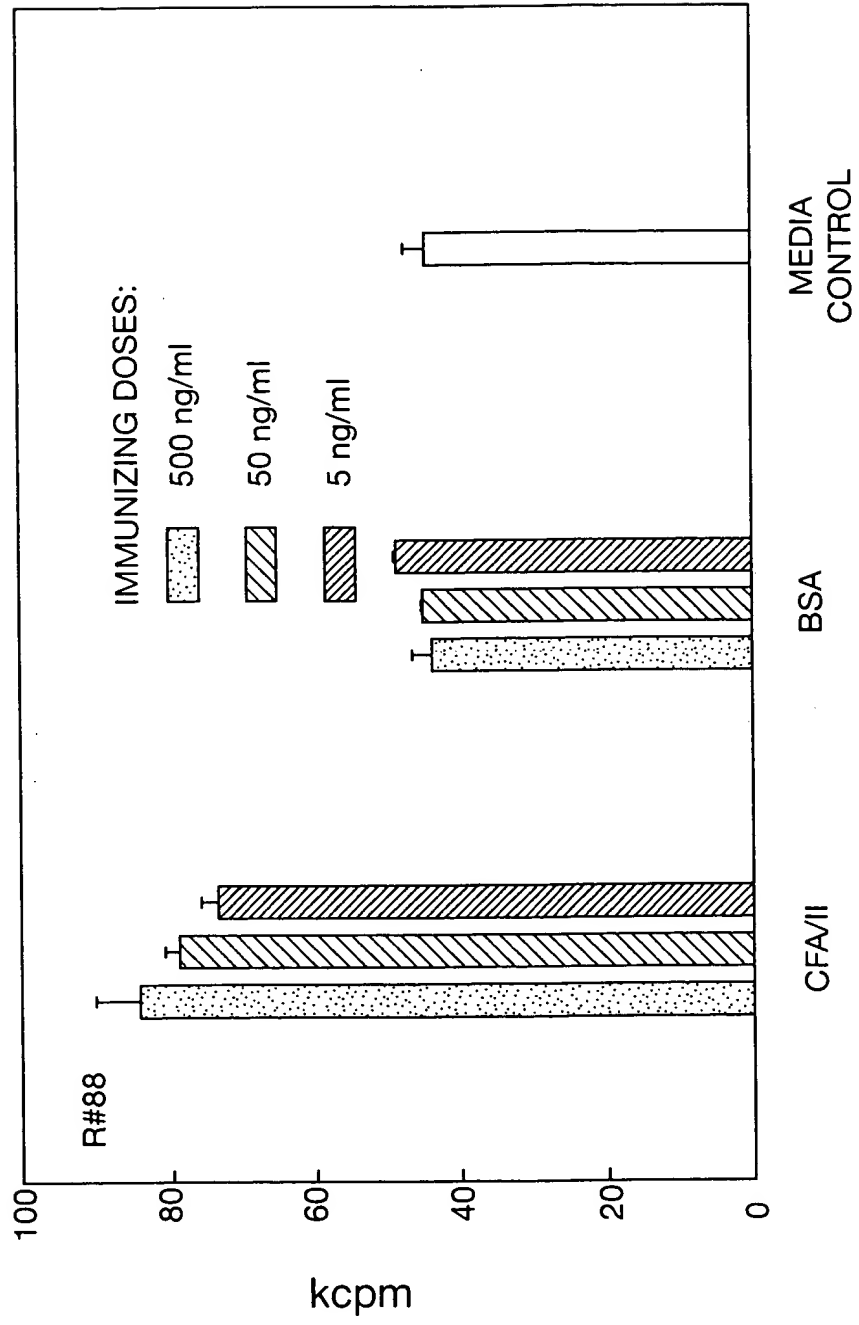


FIG. 44a

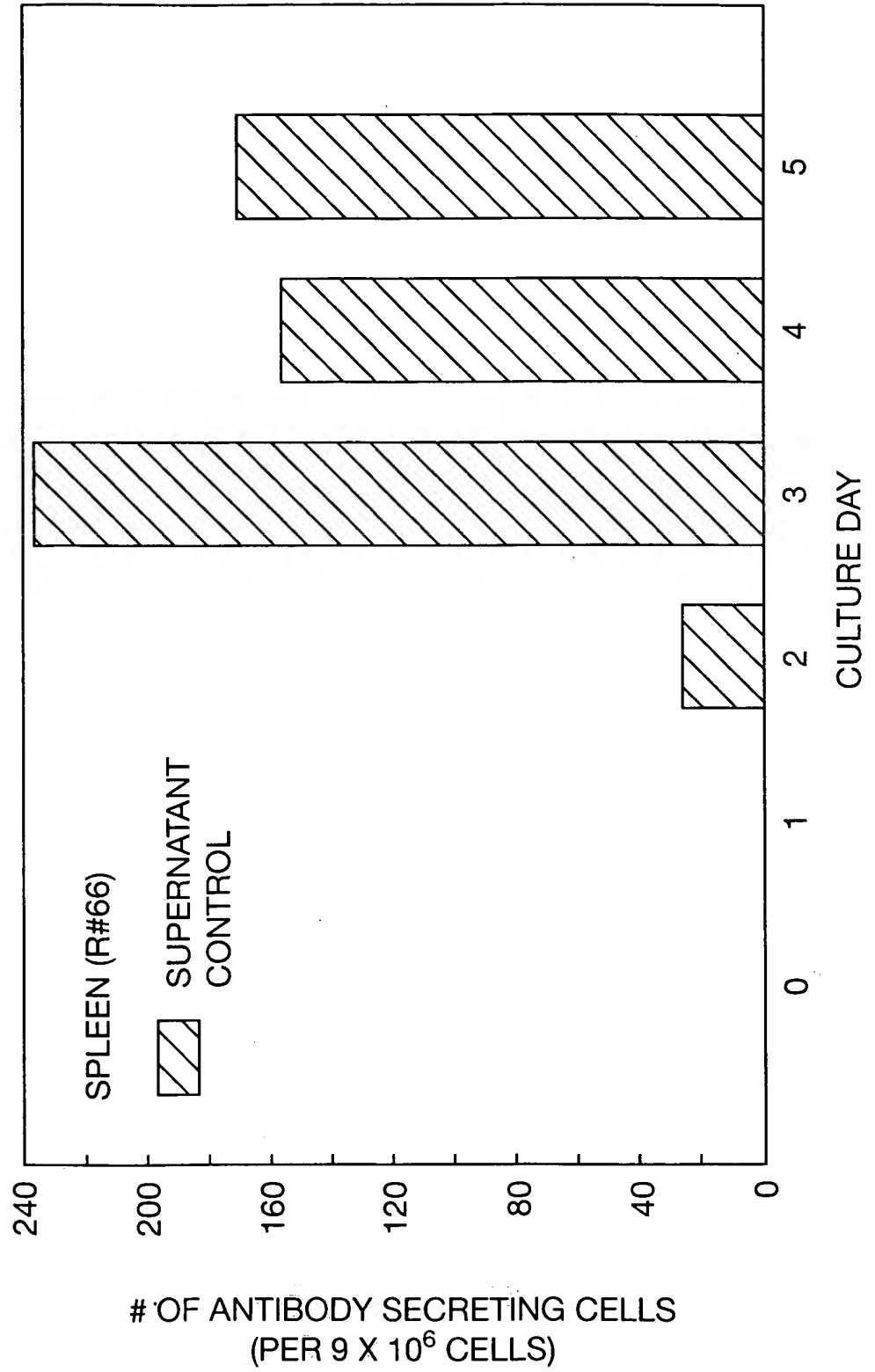


FIG. 44b

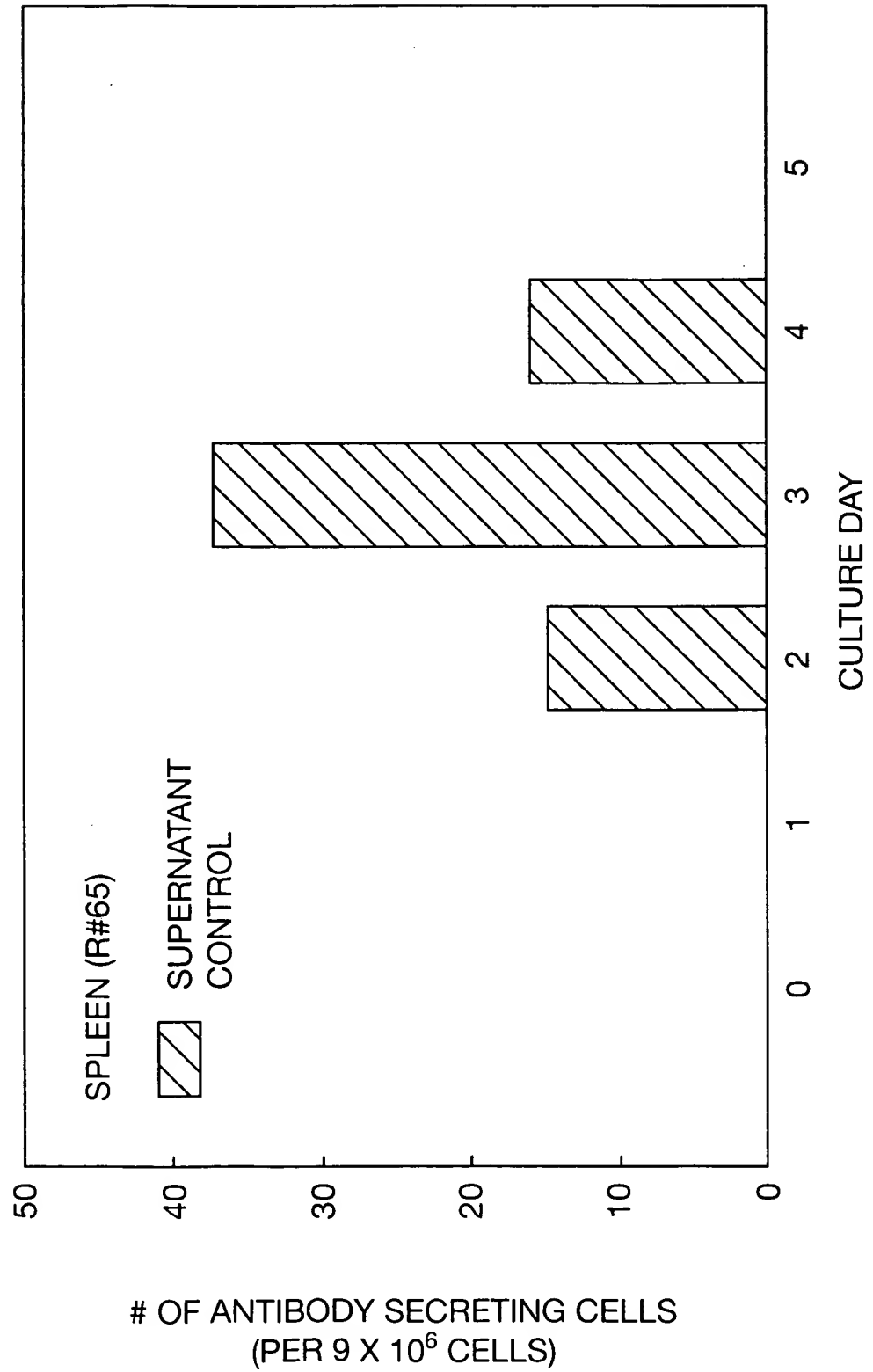


FIG. 44c

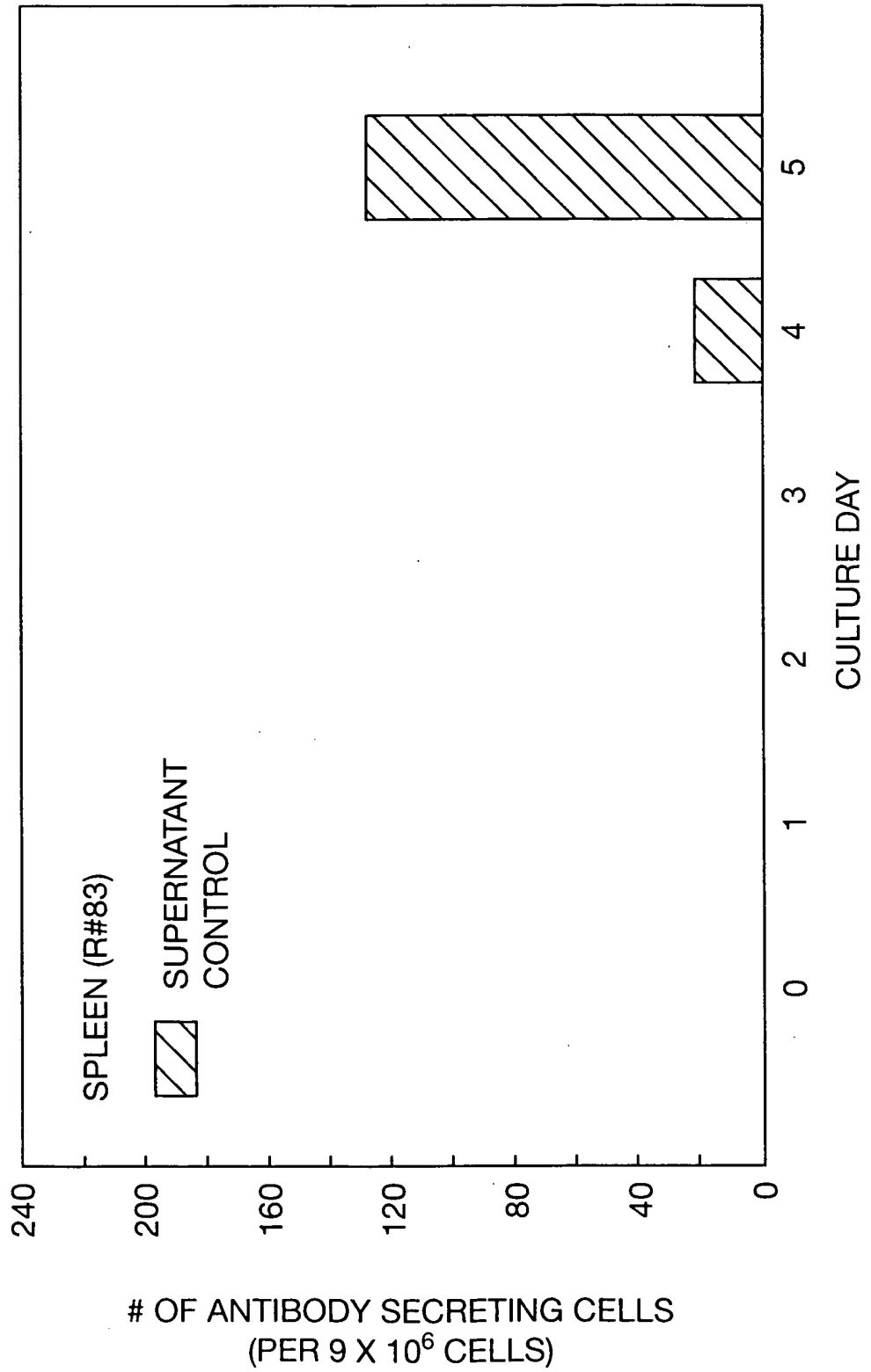


FIG. 44d

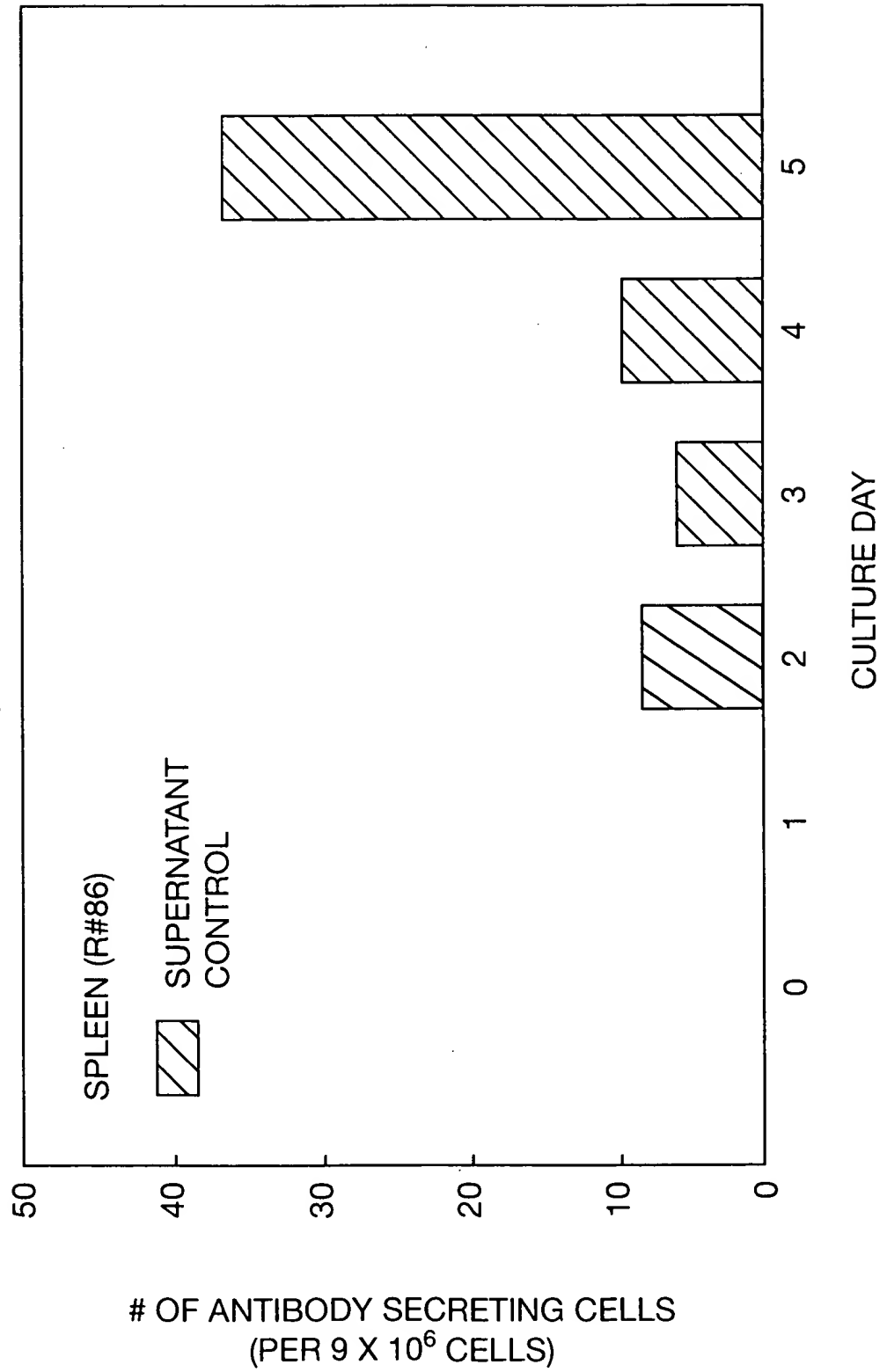


FIG. 44a

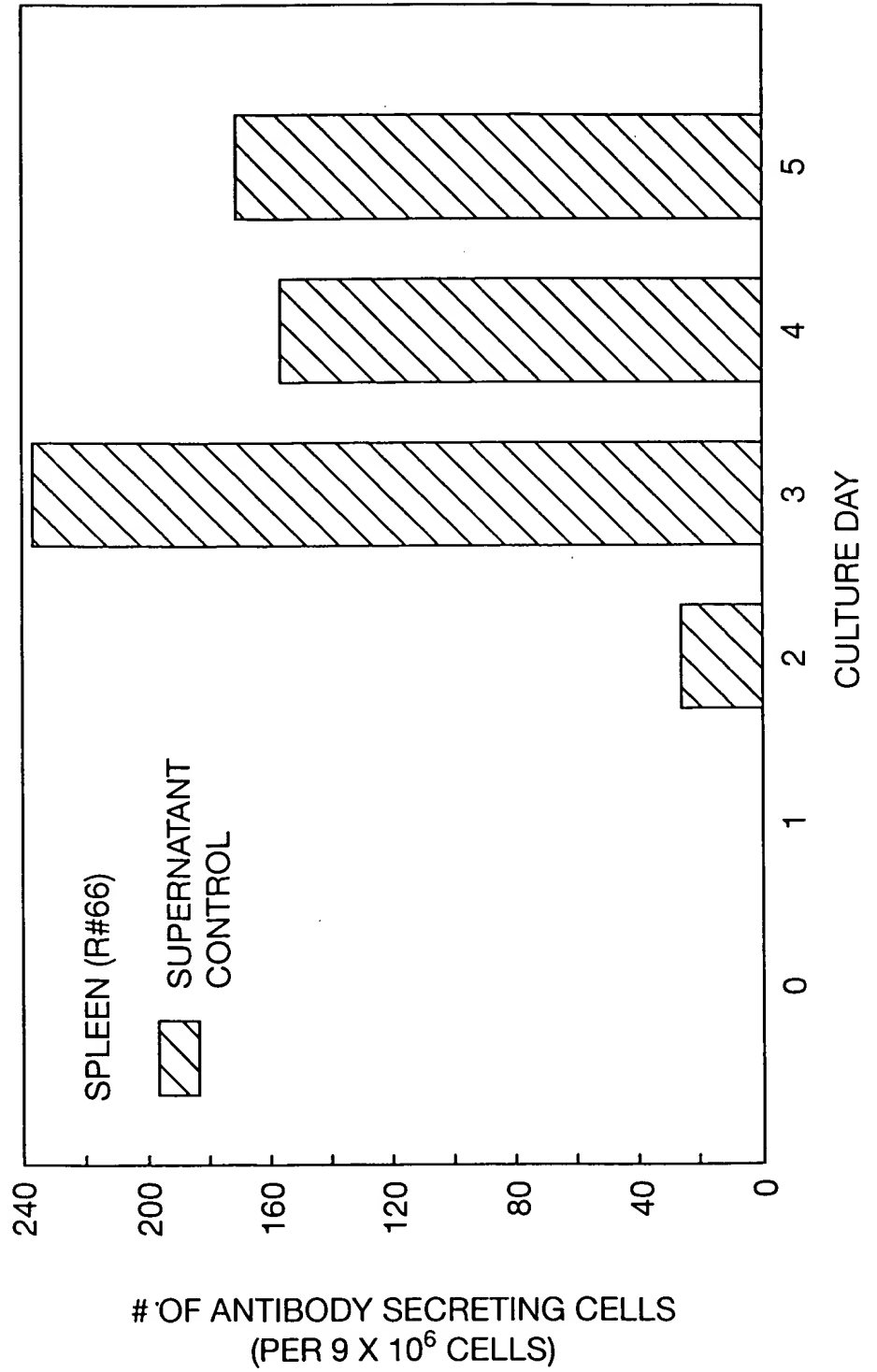


FIG. 44b

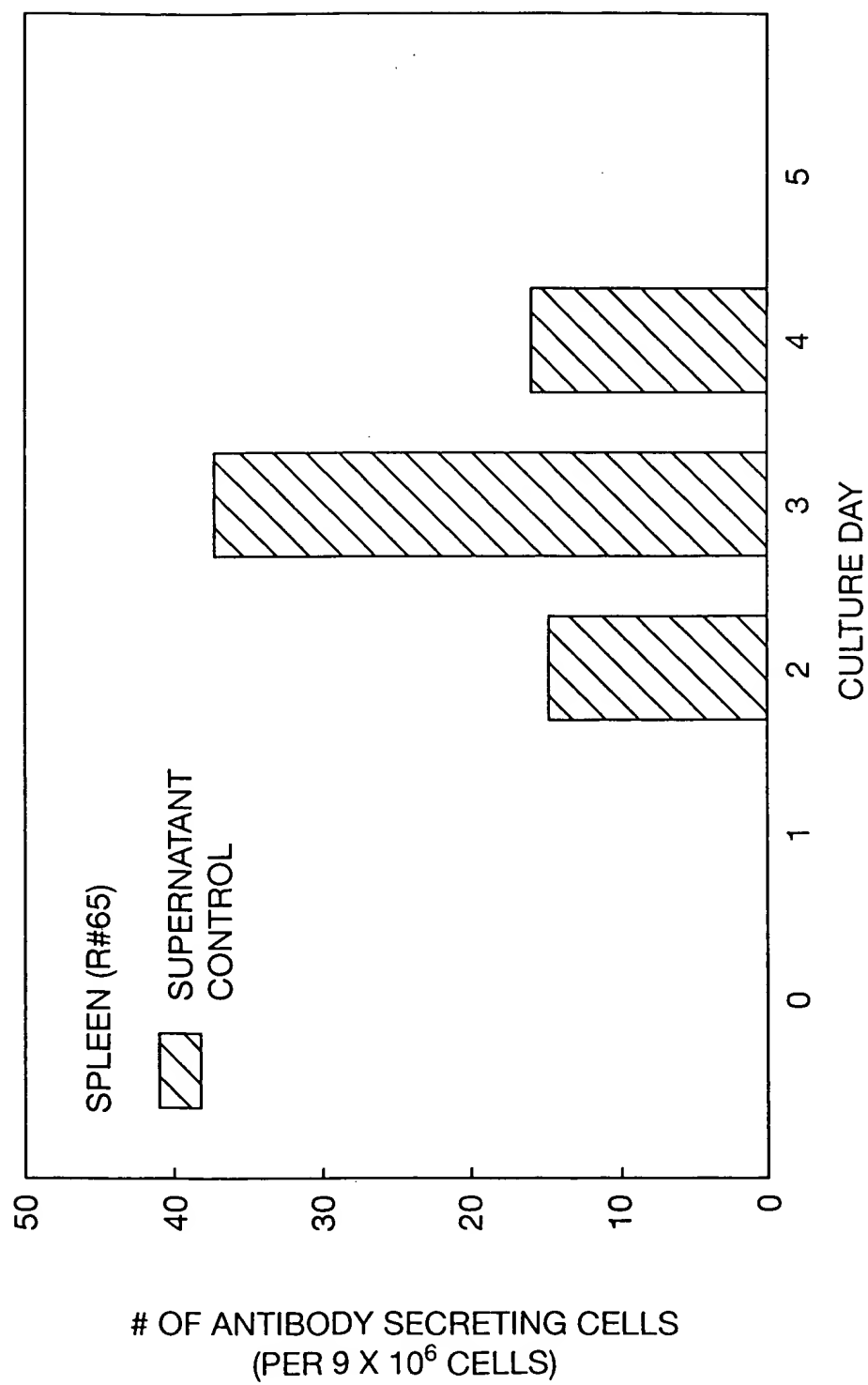


FIG. 44c

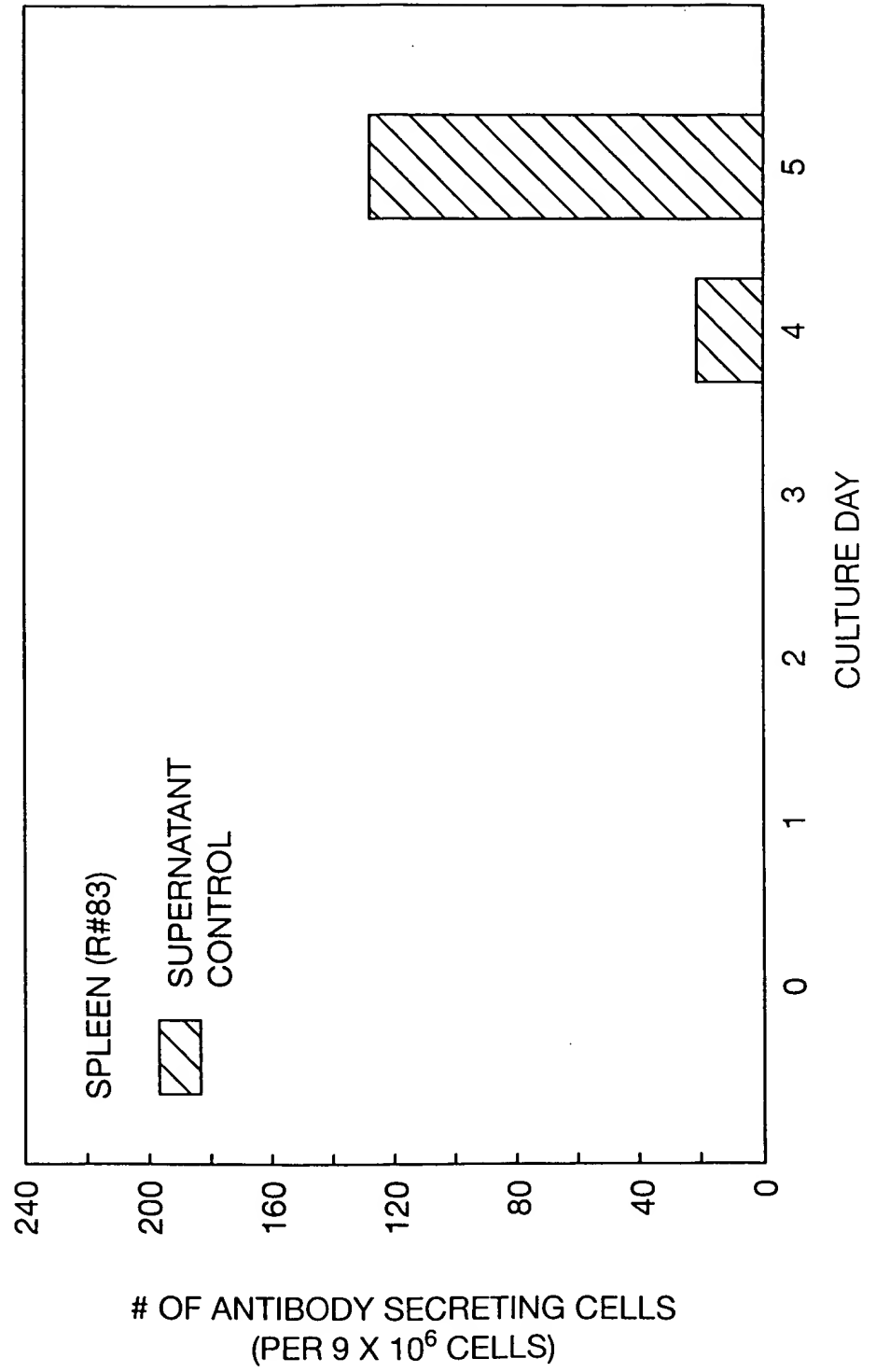


FIG. 44d

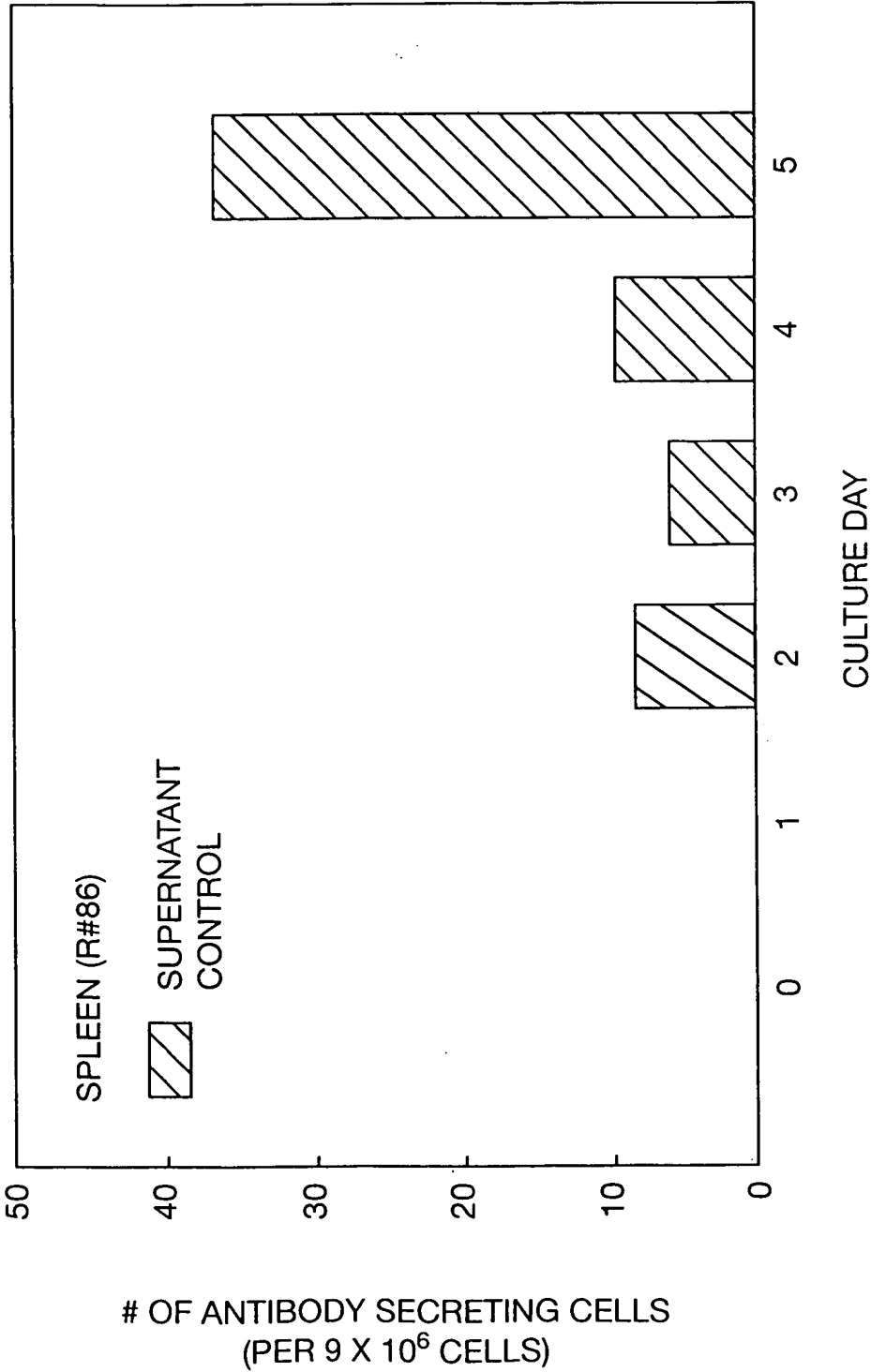


FIG. 44e

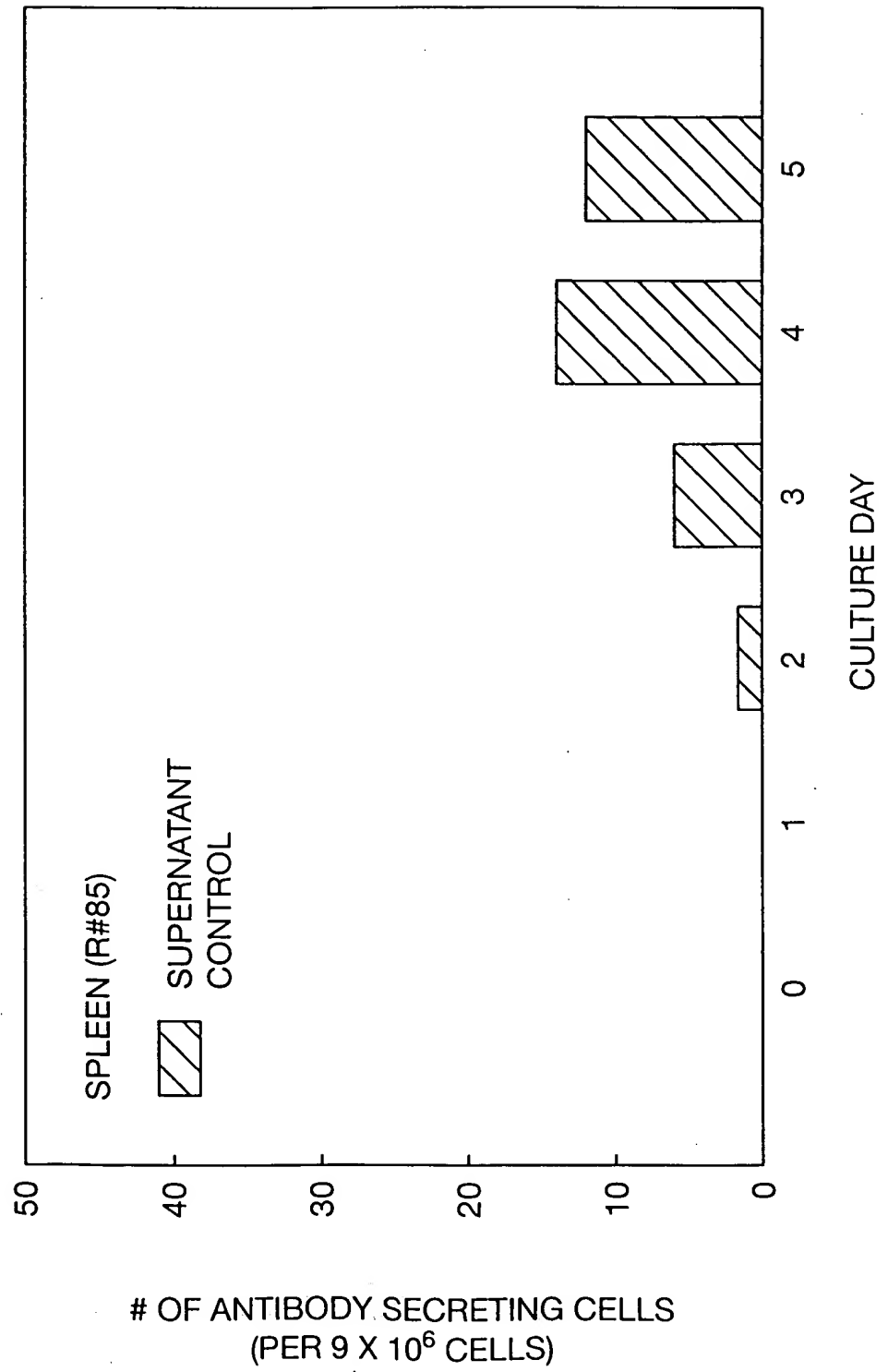


FIG. 45

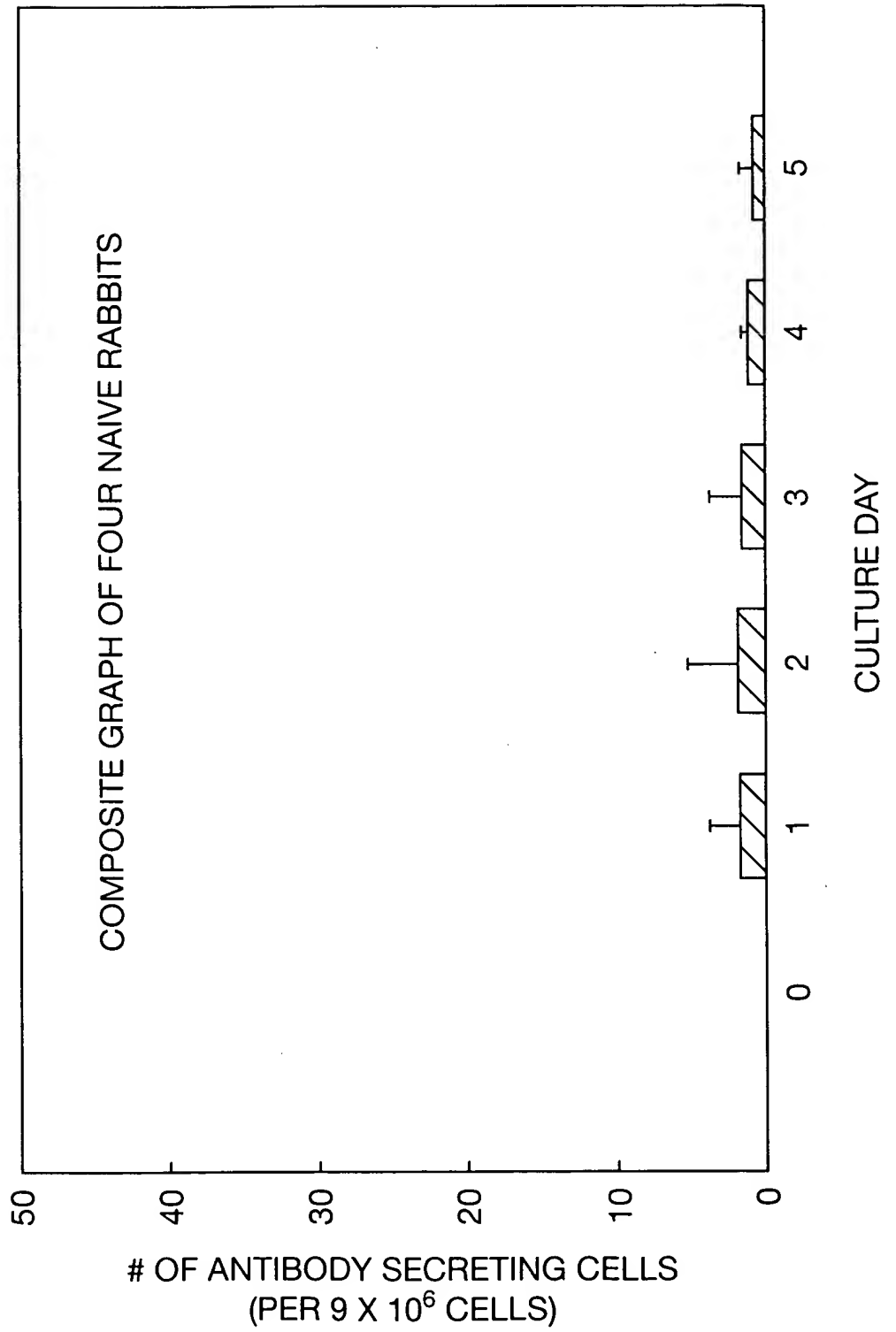


FIG. 46

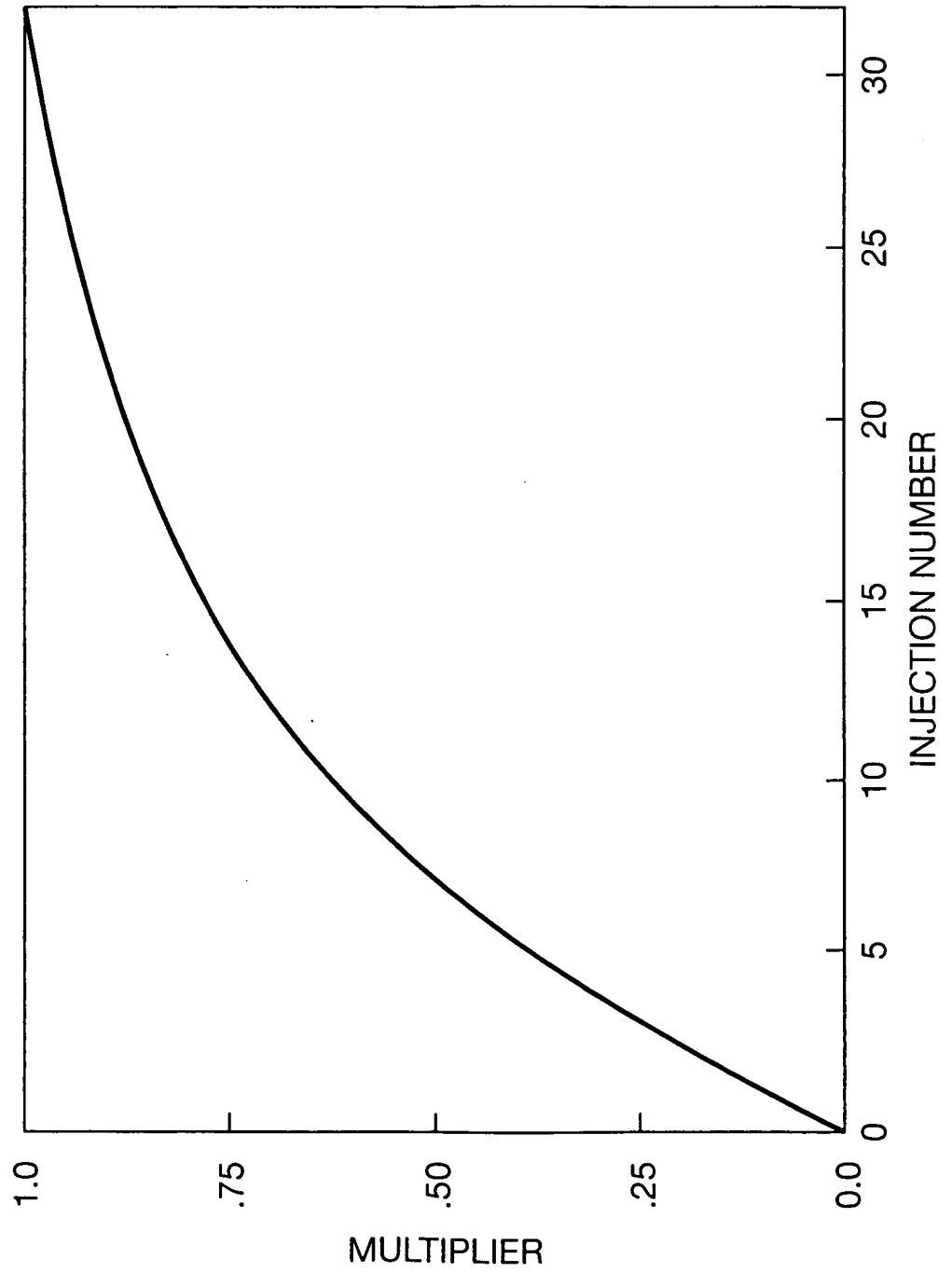


FIG. 47

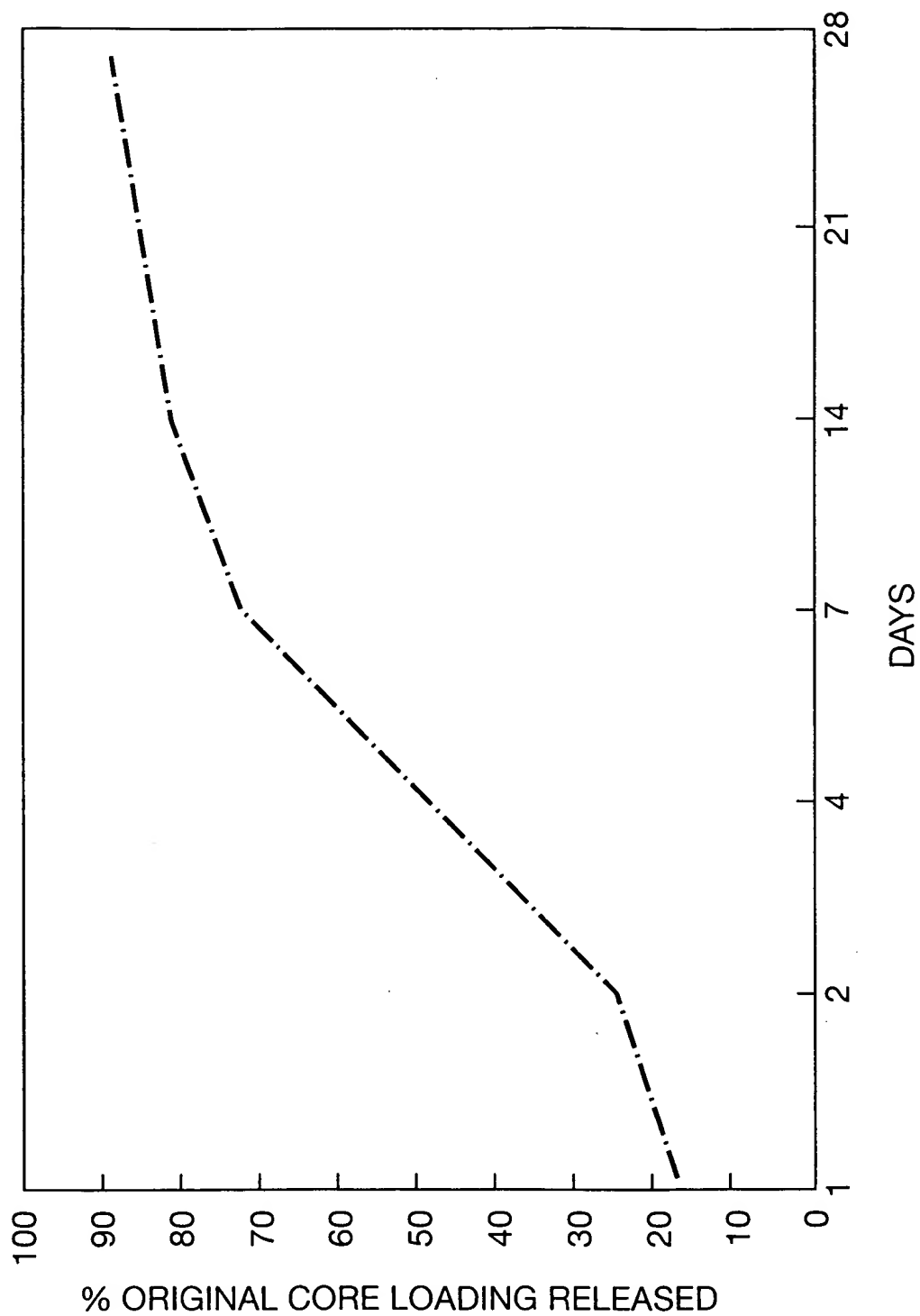
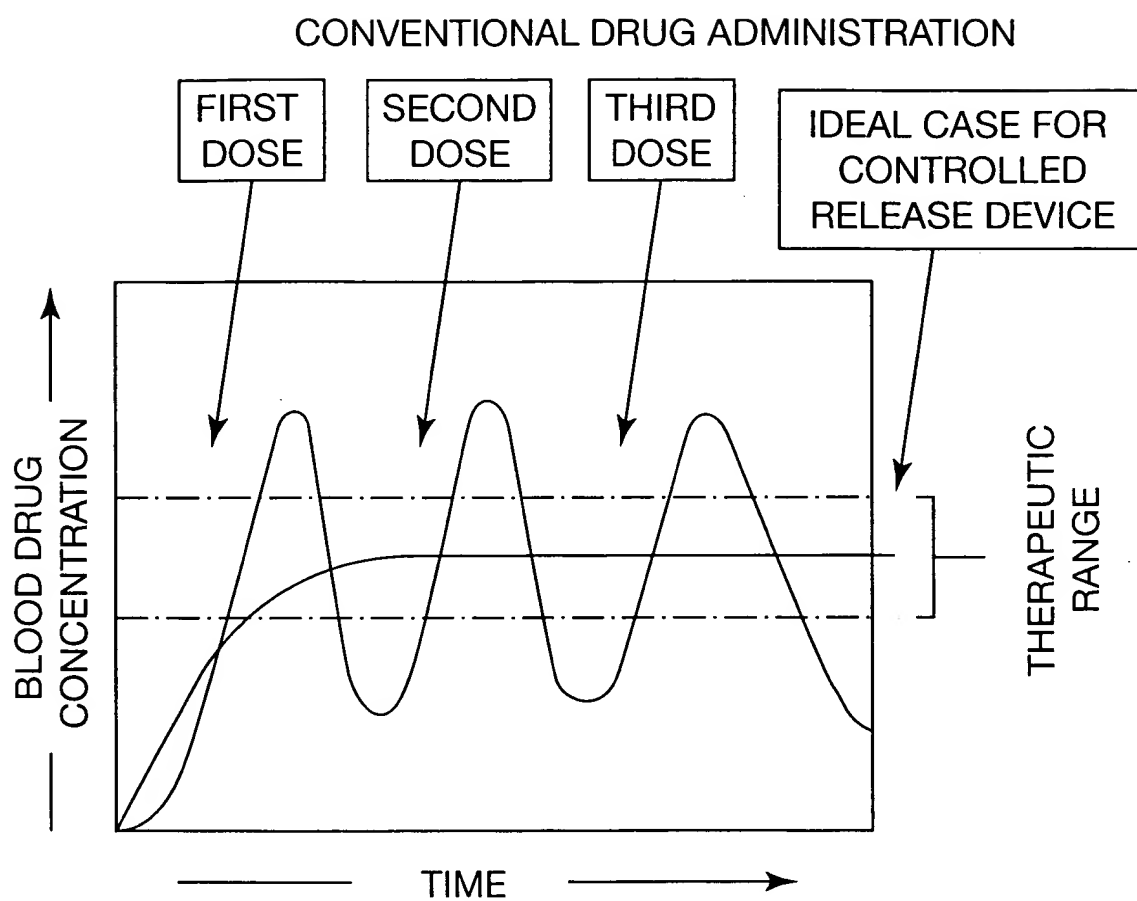


FIG. 48



79/85

FIG. 49

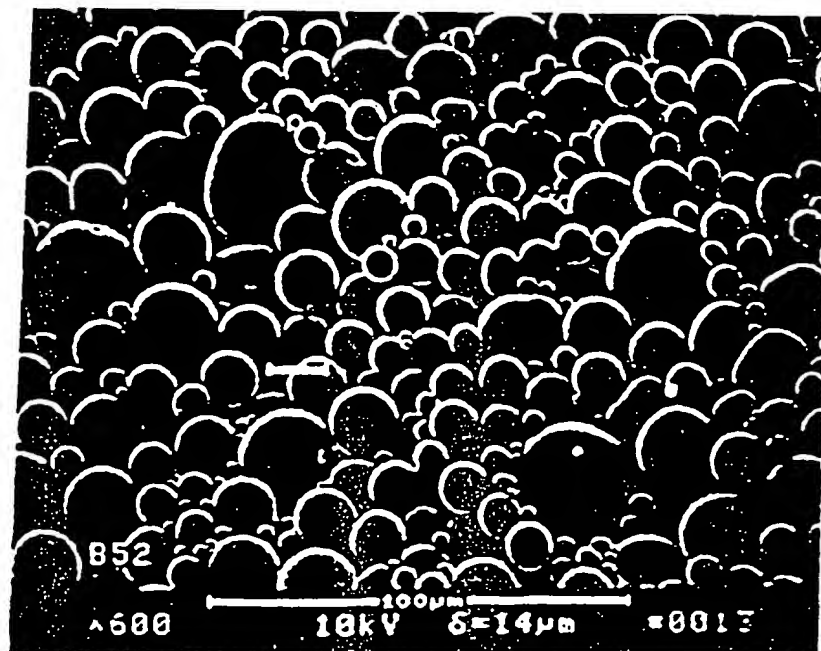
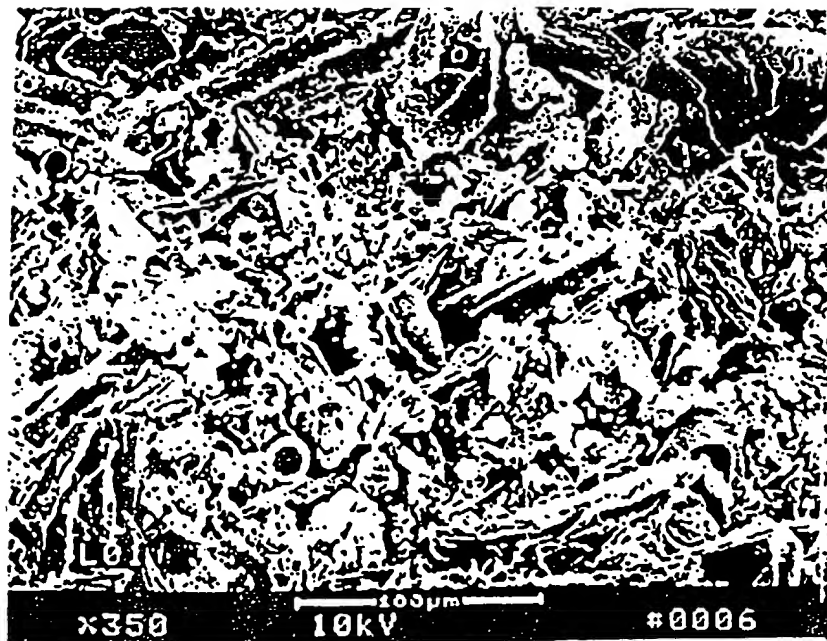


FIG. 49a



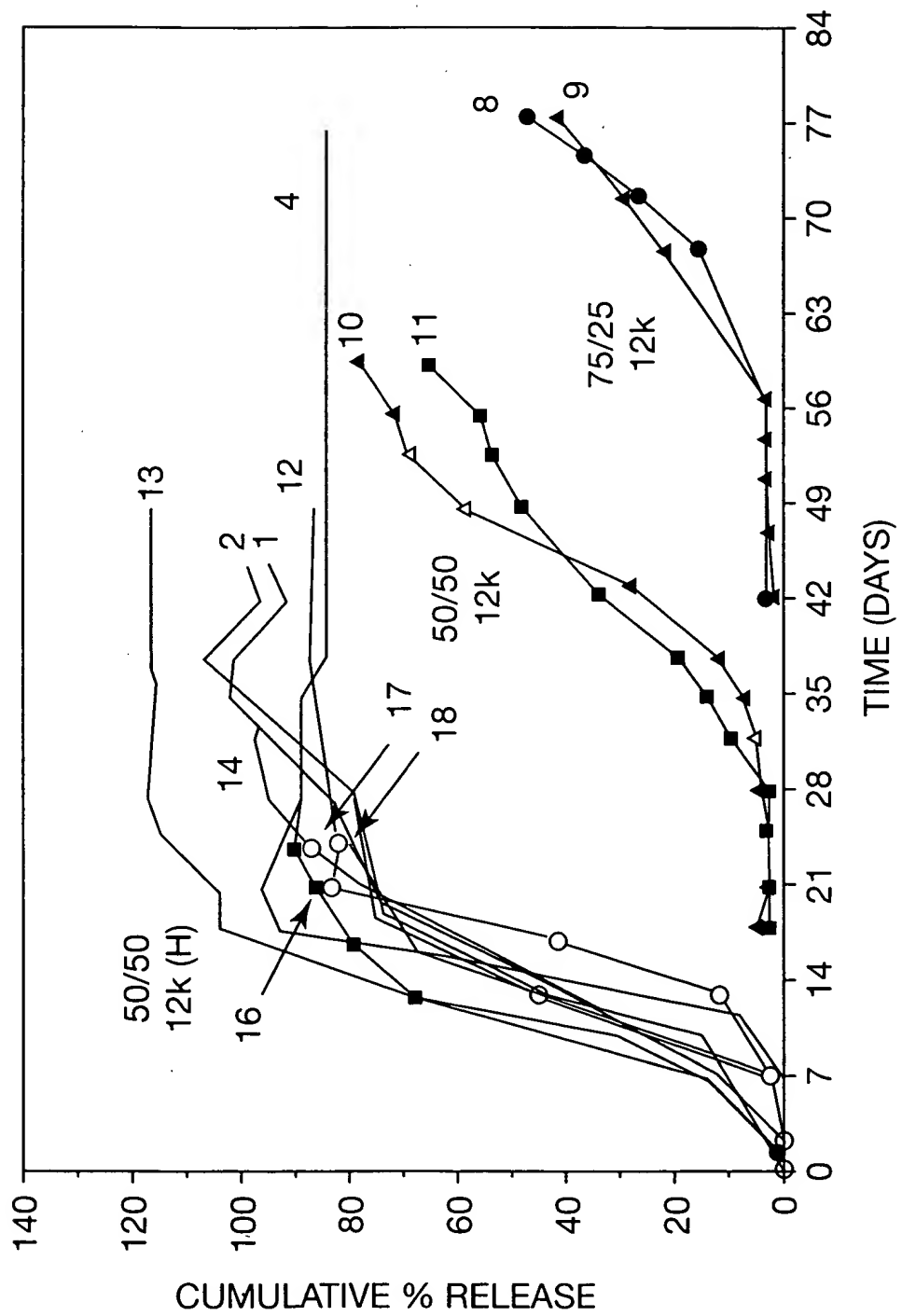
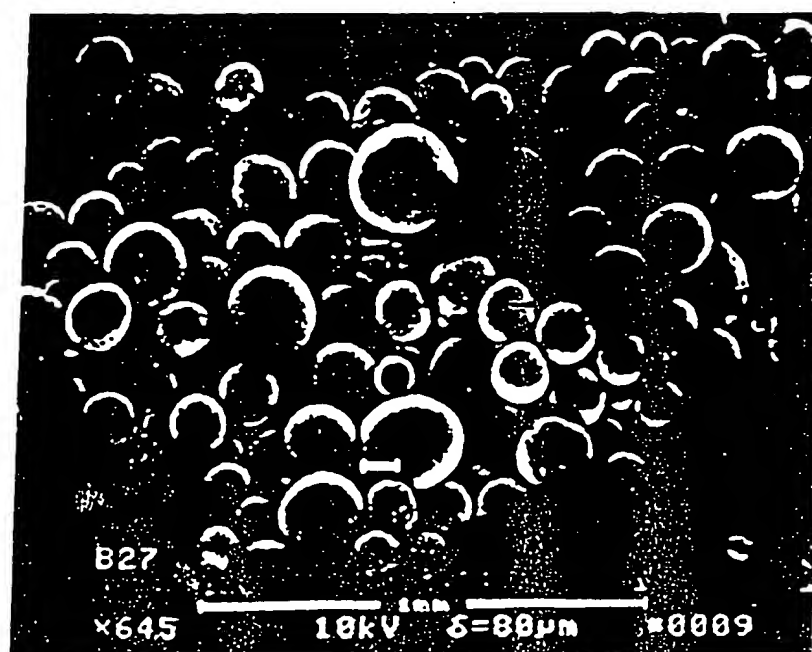
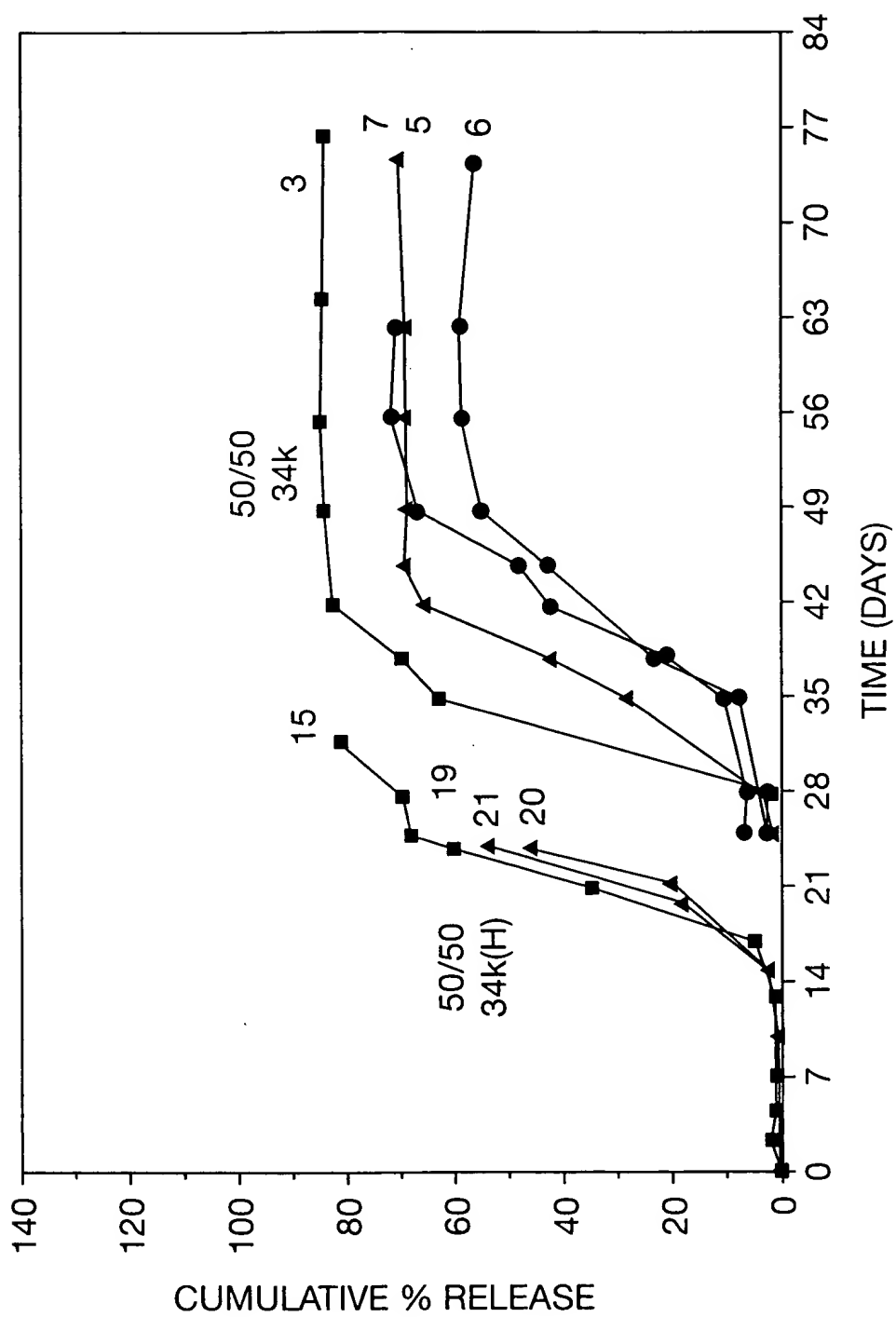
[illegible]

FIG. 51



[illegible]

1 2 4 12 13 3 5 6 7 8

● ■ ▲ ▲ ■ ◆ ■ — ○ ◆ ○

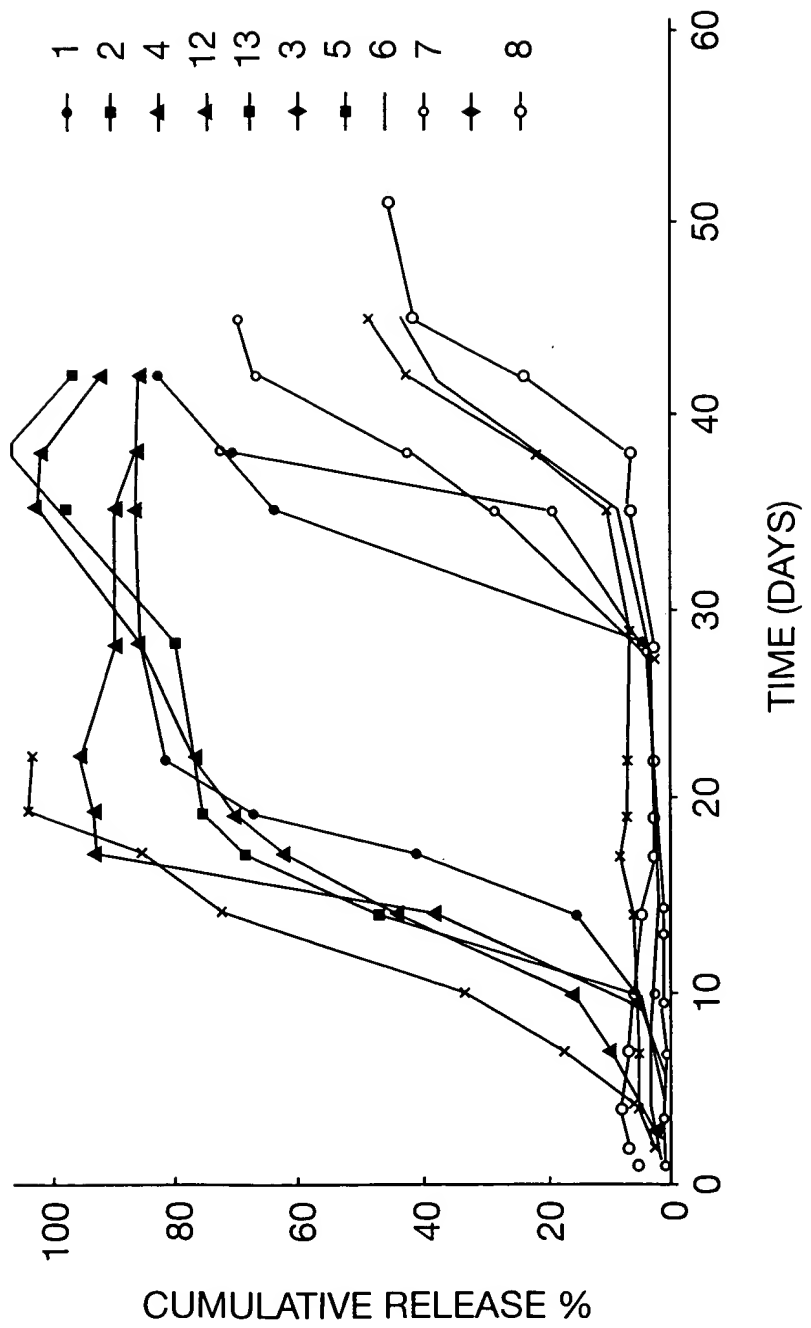


FIG. 54

